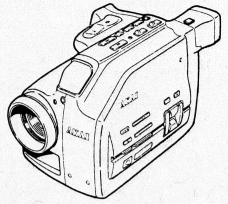
AKAI SERVICE MANUAL



VHS PAL
Intelligent-HQ

VIDEO MOVIE

MODEL PVS-C20E/E-C MODEL PVS-C40E/E-C

SPECIFICATIONS

PVC 20 EIEC PVC 40 EIEC

PV-C20E/E-C, C40E/E-C			
Format	. VHS PAL standard	Lens	
Signal system	. PAL-type colour signal	PV-C40E/E-C	
Video recording system	Rotary, slant azimuth four-head		10 times power zoom lens with
	helical scan system	Herical Assessment Section 2	MACRO function
Rotary heads		PV-C20E/E-C	F/1.8, f = 7.0 - 56 mm
PV-C40E/E-C	8 video heads and 1 flying erase		8 times power zoom lens with
	head		MACRO function
PV-C20E/E-C	4 video heads and 1 flying erase	Filter diameter	
	head	Viewfinder	Electronic viewfinder with 0.6" (15.2
Cassette	. VHS-C cassette		mm) black/white CRT
Recording/playback time		- Shutter speed	Switchable (standard, 1/125, 1/250,
SP mode	. 30 min. with E-30 cassette		1/500, 1/1000, 1/2000, 1/4000 &
	45 min, with E-45 cassette		1/10000 sec.)
LP mode (PV-C40E/E-C only)	60 min. with E-30 cassette	Colour temperature	
- · · · · · · · · · · · · · · · · · · ·	90 min. with E-45 cassette	switching	Switchable (AUTO, 3200 °K,
Tape speed			4500 °K & 5500 °K)
SP mode	. 23.39 mm/sec.	Operating temperature	0 °C to + 40 °C
LP mode		Operating humidity	35 % to 80 %
Quick finder		Power source	DC 6 V
SP mode	. Approx. 3 times normal speed	Power consumption	8.0 W
LP mode		Dimensions	117 (W) x116 (H) x184 (D) mm
FF/REW time	Approx. 6 min. with E-30	Weight	780 g (w/o battery)
	cassette		
	Approx. 9 min. with E-45	VA-300EA/EK/EG	
	cassette	Power requirement	AC 110 - 240 V, 50/60 Hz
Video		Power consumption	
Line output level	1.0 Vp-p/75 ohms, unbalanced	Output	DC 8.0 V, 1.3 A (charge)
S/N ratio	More than 45dB		DC 6.8 V. 1.8 A (Video movie)
Horizontal resolution		Charging system	Constant current, Peak detection,
Audio			timer controlled
Line output level	6 dBs/1 k ohm, unbalanced	Dimensions	69 (W) x 41 (H) x150 (D) mm
Microphone input	68 dBs, high impedance,	Weight	
	unbalanced		<u> </u>
Earphone output	Minijack, 8 ohms impedance	Standard accessories	
Image sensor	. 1/3 "CCD image sensor	Rechargable battery (BP-N3	100) 1
	(320,000 pixels)	Lithium battery (CR2032E) .	1
Minimum required illumination	일본 이 그들은 하는 한다는 하는 것이 없을 할 때 이 상황이 하고 있었다. 그는 그를 하는 것이 없는 그는 그를 하는 것이 없었다.	Shoulder strap (SB-100)	
1		AV cable (VW-300)	
		DC connection cord	1
		Carrying case (VG-C300)	1 (PV-C20E-C/C40E-C only)

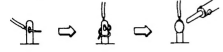
* For improvement purposes, specifications and design are subject to change without notice.

0 dBs = 0.775 V

***SAFETY INSTRUCTIONS**

PRECAUTIONS DURING SERVICING

- Parts indentified by the d. (*) symbol are critical for safety. Replace only with parts number specified.
- In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements. Examples: RF converters, tuner units, antenna selec
 - tor switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating barriers)
 - 4) Insulation sheets for transistors
 - Plastic screws for fixing microswitch (especially in turntable)
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to determine that exposed parts are acceptably insulated from the supply circuit.

The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal input/output connectors, etc.) and the earth ground through a resister of 1500 ohms paralleled with a 0.15 μF capacitor, under the unit's normal working conditions. The leakage-current should be less than 0.5 mA rms AC.

The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch (if included) "ON". The resistance should be more than 2.2 Mohms.

MAKE YOUR CONTRIBUTION TO PROTECT THE ENVIRONMENT

Used batteries with the ISO symbol for recycling as well as small accumulators (rechargeable batteries), mini-batteries (cells) and starter batteries should not be thrown into the garbage can.



Please leave them at an appropriate depot. All other household batteries can be thrown out with the household waste.

PRECAUTIONS FOR LITHIUM BATTERY

The lithium battery may explode when incorretly replaced. [OBSERVE THE FOLLOWING WHEN REPLACING]

- Replace with the same make and type or equivalent recommended by manufacturer.
- · Place battery in correct polarity.
- · Do not short the terminals.
- · Do not charge battery.
- · Do not dispose of battery in fire.

★INFORMATION

TEST MODE

Some adjustment should be performed in the "TEST MODE". To set the video movie to the "TEST MODE 1" simply press both the "POWER" and "EJECT" buttons simultaneously when you intend to turn the power "ON". When the "TEST MODE 1" is engaged, an umbrella mark appears on the screen. Pressing the "FOCUS" button during "TEST MODE 1" will engage "TEST MODE 2" (a panda mark appears) and then pressing it again will engage "TEST MODE 3" (a snowman mark appears), press the button once more to go back to the "TEST MODE 1". Special effects in the "TEST MODE" are explained as follows.

TEST MODE 1:

- Set the camera white balance to "INDOOR" and auto focus to "MANUAL" automatically.
- Pressing the "SET" button during playback will memorize the I-HQ preset data.
 When the VIDEO HEAD DRUM is replaced for any reason, memorize the reference RF envelope detect
 - voltage according to the following procedure.

 a. Set the video movie to the "TEST MODE 1" and set the tape speed to "SP" mode.
 - Make a recording on a blank tape and play it back (use of a high grade or an S-VHS tape is not recommended).
 - c. Press the "SET" button during playback.
 - d. Set the tape speed to "LP" mode and repeat steps 2 to 3 (PV-C40E only).
- Pressing the A cursor button during playback sets the tracking to the maximum position and v button sets it to the minimum.
 - Pressing the "PLAY" button during playback automatically sets the tracking to the center position.
- When a cassette tape with its recording safety tab removed is loaded, playback mode starts automatically.
- 5) The interval recording setting time changes as follows. 30 sec → 5 sec, 1 min → 10 sec, 2 min → 20 sec, 5 min → 50 sec.
- 6) When the counter reaches 0:00:00 during the rewind mode, and if the memory counter mode is activiated, the tape stops and then starts playback automatically.
- Pressing the "F.F" button during fast forward engages the quick fast forward mode.
- 8) The tape protection system will not function in the "TEST MODE 1", therefore never play the tape to the very end, as it may stress the tape and tape transport mechanism.

TEST MODE 2 & 3: factory use only.

- SERVICE MANUAL ---

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the illustrations.

Reassemble in the reverse order.

1-1. Removal of the EVF BLOCK

- 1. Remove the A/V OUT cap and remove the A screw.
- 2. Remove the four ® screws and © screw.
- Disconnect the connector which connects the EVF to the MAIN PCB and remove the EVF BLOCK.

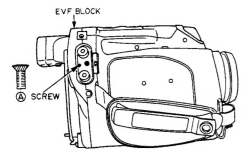


Fig.1-1

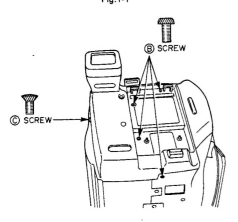


Fig.1-2

1-2. Removal of the OPERATION SW UPPER BLOCK

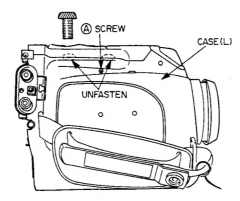
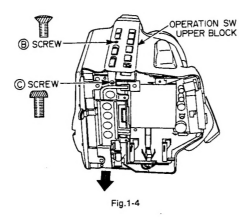


Fig.1-3



- Press the upper side of the CASE (L) and unfasten the left side of the OPERATION SW UPPER BLOCK.
- Carefully pull the OPERATION SW UPPER BLOCK in the direction of the arrow.

 Unlock the stopper of the P321 connector on the MAIN PCB and disconnect the FPC (flexible printed circuit) cable then remove the OPERATION SW UPPER BLOCK.

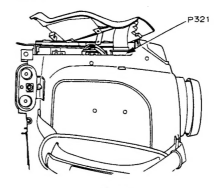


Fig.1-5

1-3. Removal of the CASE (L) BLOCK

- 1. Turn the lens hood counterclockwise and remove it.
- 2. Remove the® screw then carefully pull the MIC UNIT

Then disconnect the connector on the MIC UNIT to remove the MIC UNIT.

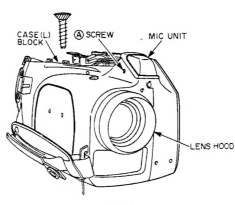


Fig.1-6

 Remove the ® screw on the front side and © screw in the MIC UNIT compartment then remove the two © screws on the left side.

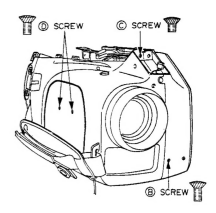


Fig.1-7

 Remove the four © screws on the bottom of the unit and remove the CASE (L) BLOCK carefully.

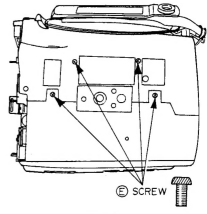


Fig.1-8

SERVICE MANUAL

1-4. Removal of the OPERATION SW LID **BLOCK**

- 1. Connect the OPERATION SW UPPER BLOCK's FPC cable into the P321 connector on the MAIN PCB.
- 2. Connect the DC cable from the AC adaptor.
- 3. Slide the EJECT key on the OPERATION SW UPPER BLOCK to open the cassette lid.
- 4. Disconnect the DC cable and P321 connector then remove the OPERATION SW UPPER BLOCK.
- 5. Unlock the stopper of the J304 connector on the CAM-ERA PCB and disconnect the FPC cable which comes from the OPERATION SW LID BLOCK.

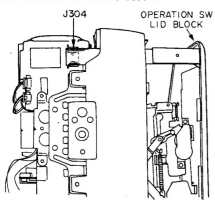


Fig.1-9

6. Remove the two A screws on the OPERATION SW LID BLOCK and slightly slide the OPERATION SW LID BLOCK in the direction of the arrow to remove it.

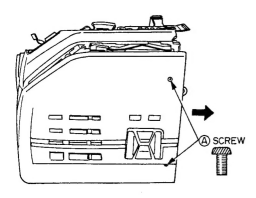


Fig.1-10

- SERVICE MANUAL-

1-5. Removal of the CASE (R)

1. Remove the A screw on the bottom and two 8 screws on the rear of the CASE (R).

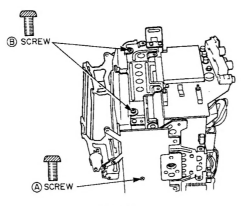
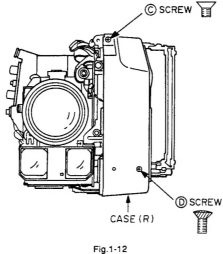


Fig.1-11

2. Remove the © screw in the MIC UNIT compartment and the @ screw on the front of the CASE (R) then remove the CASE (R).



II. PRINCIPAL PARTS LOCATION

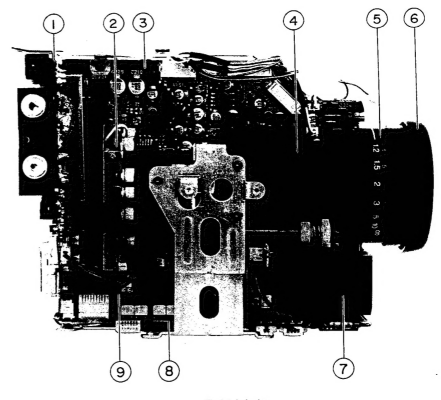


Fig.2-1 Left view

1.POWER PCB 2.CCD PCB 3.MAIN PCB 4.ZOOM RING (LENS BLOCK) 5.FOCUS RING (LENS BLOCK)

6.LENS HOOD (LENS BLOCK) 7.AUTO FOCUS UNIT(LENS BLOCK) 8.CAMERA PCB 9.ENCODER PCB

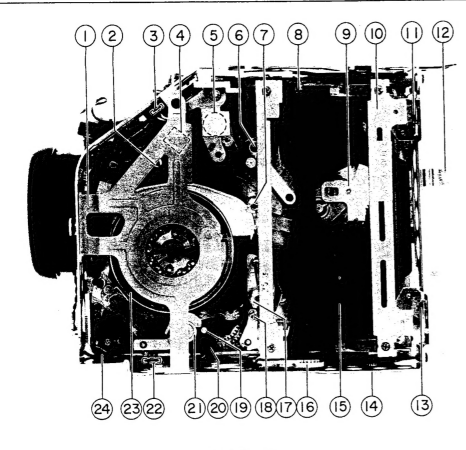


Fig.2-2 Right view

- SERVICE MANUAL-

- 1. CHASSIS HOLDER 3 (HEAD PROTECTION COVER)
- 2. SLANT-T
- 3. DEW SENSOR
- 4. A/C HEAD
- 5. PINCH ROLLER
- 6. CAPSTAN MOTOR
- 7. TAPE GUIDE-T ASSY
- 8. REEL GEAR
- 9. IDLER UNIT
- 10. EJECTOR BLOCK
- 11.S-VHS DETECT SWITCH (NOT IN USE)
- 12. CHASSIS HOLDER 2

- 13. REC SAFETY SWITCH
- 14. CHASSIS HOLDER 1
- 15. REEL DISK
- 16. OIL DAMPER UNIT
- 17. TAPE GUIDE-S ASSY
- 18. TENSION ARM
- 19. SLANT-S
- 20 TAPE END SENSOR
- 21. IMPEDANCE ROLLER
- 22. EJECT DETECT SWITCH
- 23. VIDEO HEAD DRUM ASSY
- 24. LOADING MOTOR

III. MAIN COMPONENTS REPLACEMENT

3-1. Removal of the POWER PCB

1. Remove the two A screws which fix the POWER PCB.

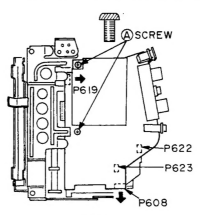


Fig.3-1

- 2. Disconnect the P622 and P623 connectors.
- Press the P608 and P619 connectors in the direction of the arrows, respectively, with care then remove the POWER PCB.

3-2. Removal of the CAMERA BLOCK

3-2-1. Removal of the CAMERA BLOCK

- 1. Remove the POWER PCB (refer to 3-1).
- 2. Remove the two screws on the bottom of the chassis.
- While holding the chassis and (a) part of the MAIN PCB, squeeze the CAMERA PCB gently and pull it up (disconnect the P309 and P310 connectors) to remove the CAMERA BLOCK from the MAIN PCB.

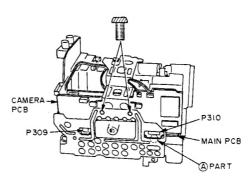


Fig.3-2

3-2-2.Removal of the CAMERA PCB and ENCODER PCB

 Disconnect the P305, P307 and P306 (PV-C40E only) connectors on the CAMERA PCB.

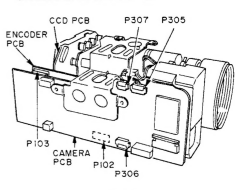
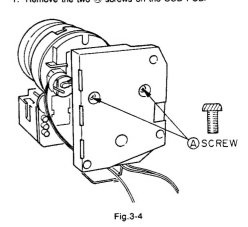


Fig.3-3

- Detach the P101 connector which connects the EN-CODER PCB to the CCD PCB and then remove the CAMERA PCB, with ENCODER PCB attached, from the LENS BLOCK.
- Disconnect the P102 and P103 connectors on the ENCODER PCB to detach the ENCODER PCB from the CAMERA PCB.
- 4. Reassemble in the reverse order for installation.

3-2-3. Removal of the CCD PCB.

1. Remove the two A screws on the CCD PCB.



- Remove the CCD PCB from the LENS BLOCK by pulling it gently backwards.
- When re-attaching the CCD PCB on the LENS BLOCK, take care not to damage or bend the CCD's leads.

- SERVICE MANUAL -

3-2-4. Removal of the CCD

1. Remove the two @ screws which fix the CCD PLATE.

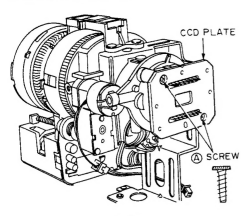


Fig.3-5

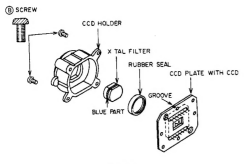


Fig.3-6

 Remove the two ® screws and remove the CCD HOLDER from the CCD PLATE then remove the X'TAL FILTER and the RUBBER SEAL.

3-2-5.installation of the CCD

- Reassemble in the reverse order for installation. Before installing the RUBBER SEAL and XTAL FILTER, clean the surface of the CCD with special care (We recommend using lens cleaning paper or a lens cleaning cloth).
- After confirmation that the there is no dust, dirt or any finger prints on the surface of the CCD and the X'TAL FILTER, reassemble the RUBBER SEAL and X'TAL FILTER. When reinstalling the X'TAL FILTER, take care about its direction (refer to the Fig.3-6).
- When reinstalling the CCD HOLDER on the CCD PLATE, CCD HOLDER's protruding line must align with the CCD PLATE's groove.

 When attaching the CCD PLATE on the LENS BLOCK, the groove of the CCD HOLDER must be face upwards.

Note: Do not try to detach the CCD from the CCD PLATE, as it was precisely mounted on the CCD PLATE, with glue, at the factory by using a special jig.

The CCD is always supplied mounted on the CCD PLATE.

3-3. Removal of the MECHA. BLOCK 3-3-1. Removal of the CHASSIS HOLDERS

- Remove the POWER PCB and CAMERA BLOCK (refer to 3-1 and 3-2).
- Remove the three (A) screws then remove the CHAS-SIS HOLDER 3.

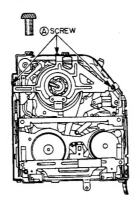


Fig.3-7

3. Remove the two ® screws then remove the CHASSIS HOLDER 2.

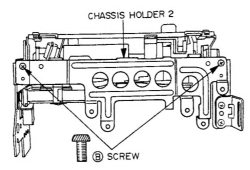


Fig.3-8

 Remove the three © screws and then remove the CHASSIS HOLDER 1 from the MECHA. BLOCK.

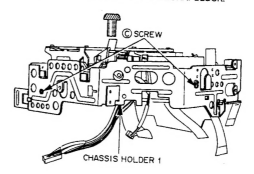


Fig.3-9

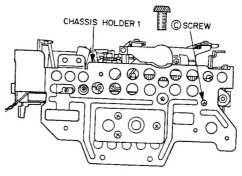


Fig.3-10

3-3-2. Removal of the MAIN PCB

 Disconnect the P313, P314 and P512 connectors on the MAIN PCB.

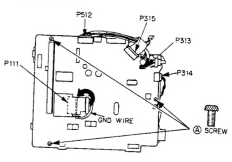


Fig.3-11

- 2. Unlock the stopper of the P315 and Disconnect the FPC cable.
- 3. Remove the ground wire with a soldering iron.
- Bend the sheild cover of the P111 in the direction of the arrow.
 Then unlock the P111 stopper and disconnect the FPC cable.
- Remove the three
 screws on the MAIN PCB and turn the MAIN PCB upside down.

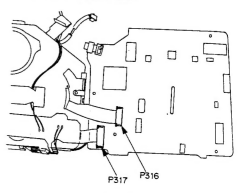


Fig.3-12

 Unlock the stopper of the P316 and P317 connectors then disconnect each of the FPC cables respectively.

3-4. Disassembling of the MECHA. BLOCK

Note: When disassembling the MECHA.BLOCK, the LOADING MECHANISM must firstly be set to the reference position (unloaded position) unless otherwise specified.

In the reference position, the hole on the CAM-M is aligned with its reference hole on the chassis. In normal conditions, if the EJECT key is pressed, the LOADING MECHANISM will enter the reference position (unloaded position) automatically (refer to 1-4)

3-4-1. Removal of the VIDEO HEAD DRUM BLOCK

- 1. Remove the three (A) screws on the bottom of the chassis
- When reattaching the VIDEO HEAD DRUM BLOCK, thread both the FPC cables, taking care not to damage them.

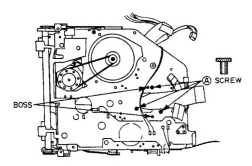


Fig.3-13

Note:

- When replacing the VIDEO HEAD DRUM BLOCK, handle it with special care to avoid any scratching on the upper and lower head drums, or damaging the video head tips.
- After replacement, the following adjustments are necessary for proper performance.
- A/C HEAD phase adjustment. (Mechanical adj.4-3-4)
- 2) PB switching point adjustment. (Electrical adj.5-2-1)
- Video head REC current adjustment. (Electrical adj.5-2-9 or 5-2-10)
- I-HQ reference voltage memorization. ("TEST MODE 1", 2))

3-4-2. Removal of the EJECTOR BLOCK

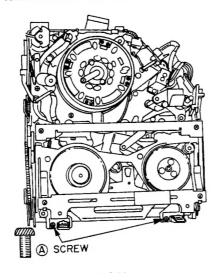
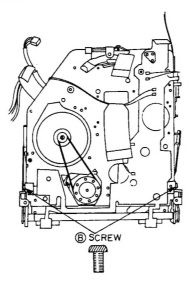


Fig.3-14

Remove the two ® screws and remove both the PCB HOLDERs.



Fia.3-15

Press the hook of the EJECTOR BLOCK in the direction of the arrow to move the EJECTOR BLOCK in the up position.

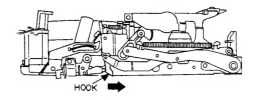


Fig.3-16

- Remove both the left and right © screws which retain the EJECTOR BLOCK.
- Pull the EJECTOR BLOCK forward slightly and then disengage both the guide rollers of the EJECTOR BLOCK, from the respective left and right ejector slots on the MECHA. chassis.

Then remove the EJECTOR BLOCK from the MECHA. BLOCK.

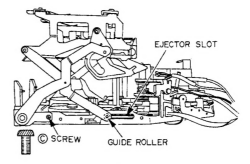
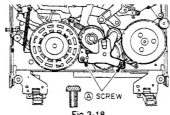


Fig.3-17

6. Reassemble in the reverse order for installation.

3-4-3. Removal of the IDLER UNIT

- 1. Remove the EJECTOR BLOCK (refer to 3-4-2).
- Remove the SYNC BELT on the bottom of the MECHA. chassis.
- Remove the two & screws and remove the IDLER UNIT.



 After replacement, reassemble in the reverse order for installation.

3-4-4. Removal of the LOADING MOTOR

1. Remove the two fixation screws on the loading motor.

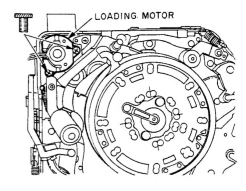


Fig.3-19

3-4-5. Removal of the REEL DISK or REEL GEAR

- Remove the EJECTOR BLOCK and IDLER UNIT (refer to 3-4-2 and 3-4-3).
- Remove the slit washer and pull the REEL DISK up to remove it.

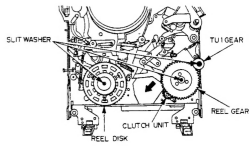


Fig.3-20

- Remove the slit washer and remove the TU1 GEAR by pulling it up.
- While moving the CLUTCH UNIT in the direction of the arrow with your left index finger, pull the REEL GEAR up to remove it.
- 5. Replace the CLUTCH UNIT if necessary.
- 6. Reassemble in the reverse order for installation.

Note:

- 1. The thrust washer (s) under individual gears or the REEL DISK affect their height.
 - Do not loose or mix the thrust washers.
- 2. If the REEL DISK is replaced with a new one, its height has to be confirmed.

Proceed as follows.

- a) Supply DC 3V onto the LOADING MOTOR and set both the LOADING LEADER in the "half or fully loaded position"
- b) Set the MASTER PLANE jig (U2) onto the MECHA. chassis as shown in Fig.3-21,

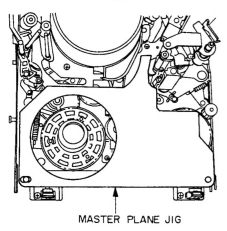


Fig.3-21

c) Place the HEIGHT CHECK SQUARE on the MAS TER PLANE jig and while holding the HEIGHT CHECK SQUARE down, check the height of the REEL DISK.

Confirm that the REEL DISK height is within A and B level of the square.

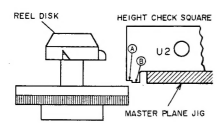


Fig.3-22

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d) If the result is not satisfactory, insert an extra thrust washer or remove the excess one until the result is satisfactory.

3-4-6. Removal of the PINCH ROLLER

Note: Replacement of the PINCH ROLLER ASSY is not recommended as it will require sensitive A/C HEAD height adjustment and takes a lot of time to do. Replace only the PINCH ROLLER, unless the replacement of the PINCH ROLLER BLOCK is absolutely necessary.

1. Supply DC 3V to the LOADING MOTOR and set the loading mechanism to the "half loaded position" as shown in Fig.3-23.

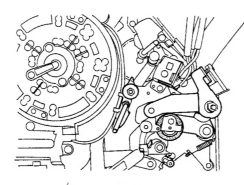


Fig.3-23

- 2. Remove the PINCH ROLLER CAP by pulling it up gently with radio pliers.
- 3. Move the GR-LEVER ROLLER to the left with your finger then remove the PINCH ROLLER.
- 4. Reassemble in the reverse order for installation. When reinstalling the PINCH ROLLER make sure that the thicker side of the PINCH ROLLER's @ part faces up and also that the PINCH ROLLER CAP is installed in the correct direction as shown in Fig.3-24.

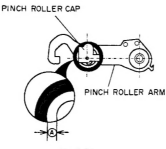


Fig.3-24

3-4-7.Removal of the A/C HEAD ASSEMBLY

- 1. Remove the EJECTOR BLOCK (refer to 3-4-2).
- 2. Remove the S nut and remove the A/C HEAD ASSY. Take care not to lose the A/C ARM SPRING as it may jump free at this time.

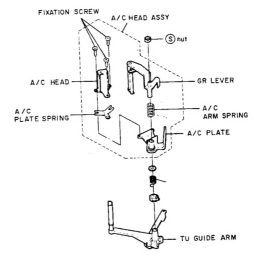


Fig.3-25

3. If replacement of the A/C HEAD is required, remove the three fixation screws and disconnect all the wires on the A/C HEAD with a soldering iron. When installing a new A/C HEAD, pre-adjust its height from the A/C PLATE approx. 1 mm (temporarily) as shown.

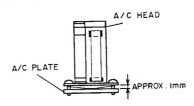


Fig.3-26

- 4. Reassemble the A/C HEAD BLOCK and S nut in the
- 5. Attach the MASTER PLANE (U2) jig (the loading mechanism must be set in the loaded position before attachment, refer to Fig.3-21).

6. Adjust the GR LEVER ROLLER height by turning the © nut so that the lower edge of the GR LEVER ROLLER is within the & level and @ level of the HEIGHT CHECK SQUARE as shown.

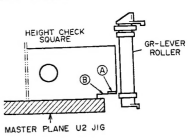


Fig.3-27

7. Lock the S nut with lock-paint.

Note: Once the A/C HEAD is removed from the A/C PLATE or A/C HEAD fixation screws are turned, precise adjustments of the A/C HEAD azimuth and height are required, proceed with the adjustment by refering from 4-3-1 to 4-3-4.

3-4-8. Removal of the PINCH ROLLER ASSEM-BLY

- 1. Remove the EJECTOR BLOCK (refer to 3-4-2).
- 2. Remove the A/C HEAD ASSEMBLY (refer to 3-4-7).
- 3. Remove the A/C WASHER, G SPRING and TUG CAM

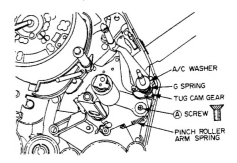
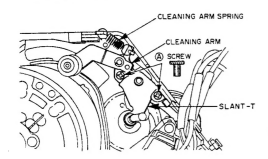


Fig.3-28

- 4. Remove the & screw on the PINCH ROLLER ARM. Unhook the PINCH ROLLER ARM SPRING then remove the PINCH ROLLER ASSEMBLY.
- 5. Reassemble in the reverse order for installation.

3-4-9.Removal of the CLEANING ARM and SLANT-T

 Remove the slit washer of the CLEANING ARM, unhook the CLEANING ARM SPRING and then remove the CLEANING ARM.



Flg.3-29

- Remove the two (a) screws and remove the SLANT-T as shown in Fig.3-29.
- 3. Reassemble in the reverse order for installation.

3-4-10. Removal of the CAPSTAN MOTOR

Note: Unless it is absolutely necessary, do not remove the CAPSTAN MOTOR as it will require precise A/ C HEAD adjustment and will take a lot of time to do.

- Proceed the removal in the normal order refering to from 3-4-2 (Removal of the EJECTOR BLOCK) to 8-4-9 (Removal of the CLEANING ARM and SLANT-T) except 3-4-4 and 3-4-6. (Removal of the REEL DISK is not necessary.)
- Remove the TAKE UP GUIDE ARM as shown in Fig.3-30.

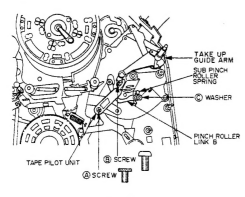
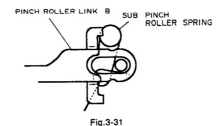


Fig.30

 Remove the & screw and ® screw then remove the TAPE PILOT UNIT. Remove the © washer and disengage the PINCH ROLLER LINK ® from the CAPSTAN MOTOR. Take care not to lose the SUB PINCH ROLLER SPRING at this time.



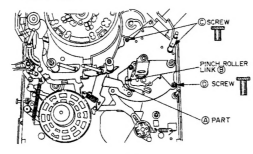
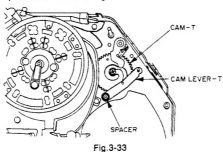


Fig.3-32

- Remove the two © screws and the © screw then remove the CAPSTAN MOTOR taking care not to damage to the FPC cables.
- Reassembe in the reverse order for installation.
 When reinstalling the CAPSTAN MOTOR, confirm that the CAM LEVER-T and SPACER are in the correct position as shown in Fig.3-33.



Note: Since they have been removed, A/C HEAD position adjustment and GR LEVER height adjustment must be performed.

3-4-11. Replacement of the MODE SWITCH

Note: When replacing the MODE SWITCH, the LOADING MECHANISM must firstly be set to the "reference position" (unloaded position).

- 1. Remove the EJECTOR BLOCK.
- 2. Remove the VIDEO HEAD DRUM BLOCK.
- 3. Remove the REEL DISK.
- Remove the slit washer on the IMPEDANCE ROLLER ASSY and unhook the IMPEDANCE ROLLER SPRING then remove the IMPEDANCE ROLLER ASSY.

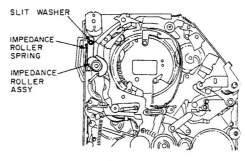


Fig.3-34

Remove the slit washer on the TENSION ARM and remove the TENSION ARM.

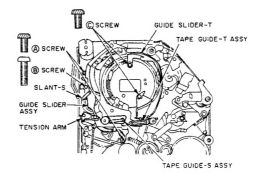


Fig.3-35

 Remove the two ® screws and ® screw then remove the GUIDE SLIDER ASSY, TAPE GUIDE-S ASSY and SLANT-S as shown in Fig.3-35.

- Remove the two © screws and remove the GUIDE SLIDER-T then extract it from the TAPE GUIDE-T ASSY.
- 8. Remove the © and © screw, then remove the GUIDE SLIDER-R.

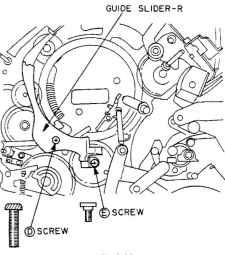


Fig.3-36

Remove the slit washer on the REGULATOR ARM and unhook the TENSION SPRING 1, then remove the REGULATOR ARM.

Turn the bracket of the TENSION BAND and disengage the TENSION BAND from the TENSION HOLDER.

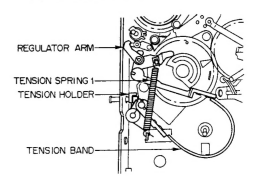


Fig.3-37

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10. Remove the slit washer and then remove the TENSION SPRING 2 and TENSION HOLDER

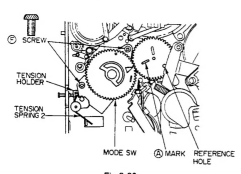


Fig.3-38

- 11. Remove the soldered part of the MODE SWITCH on the botton of the chassis.
- 12. Remove the two © screws and remove the MODE SWITCH.
- 13. When installing the MODE SWITCH, align the MODE SWITCH's Demark with the ® mark on the CAM-M, and the CAM-M's reference hole should be aligned with its reference hole on the chassis as shown in Fig.3-38.
- 14. Reassemble in the reverse order for installation. When reinstalling the REGULATOR ARM and TEN-SION ARM, take care not to change the timing of the A GEAR (refer to Fig.3-39).

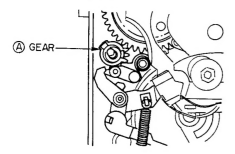


Fig.3-39

3-4-12. Confirmation of the TAKE UP and SUPPLY RING UNIT timing

In case the TAKE UP RING UNIT, SUPPLY RING UNIT or any other part which is concerned with the MODE SWITCH timing has to be removed, reassemble the LOADING MECHANISM refering in Fig.3-40.

When the LOADING MECHANISM is in the "reference position" (unloaded position), each gear's timings are as follows.

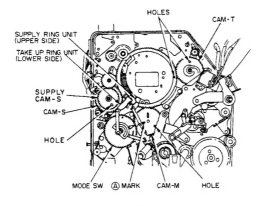


Fig.3-40

- The MODE SWITCH's > mark must align with the ® mark of the CAM-M and at this time, the hole of the CAM-M is just located on its reference hole on the MECHA. chassis.
- Both the holes on the SUPPLY RING UNIT and the TAKE UP RING UNIT must be aligned with their reference hole on the MECHA. chassis.
- The hole on the CAM-T must align with its reference hole on the MECHA. chassis.
- Both the holes on the CAM-S and the SUPPLY CAM-S must align with their reference hole on the MECHA. chassis.

IV. MECHANICAL ADJUSTMENT

4-1. BACK TENSION and the TENSION ARM position adjustment

- Play back a recorded tape which is no longer needed with the tape protection cover removed.
- Confirm that the distance between the MAIN PLATE and the TENSION ARM is 0.7 ± 0.2 mm as shown. If the result is not satisfactory, adjust the TENSION ARM POSITION ADJUST SCREW until the result is satisfactory.

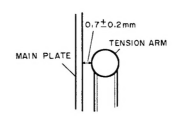


Fig.4-1

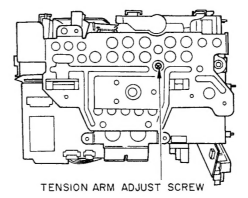


Fig.4-2

- Play back the TORQUE METER CASSETTE TAPE (AJ-719917) for more than 10 seconds then confirm that the reading on the meter is 15 ± 3 g-cm. If the reading is not satisfactory, replace the TENSION SPRING 1 (refer to Fig.3-37).
- The fluctuation of the reading during playback should be less than 4 g-cm.

If the result is not satisfactory, check the REEL DISK.

4-2. TAPE GUIDE-S and TAPE GUIDE-T height adjustment

 Slightly loosen the set screws on the lower part of both the TAPE GUIDE-S and TAPE GUIDE-T with a hexagonal screw driver so that the tape guide can be adjusted with reasonable tightness.

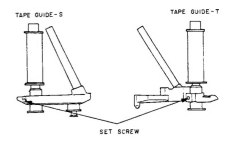
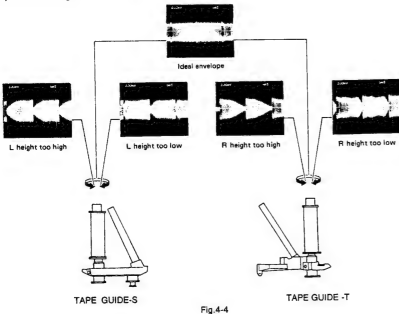


Fig.4-3

- Connect an oscilloscope's CH-1 to P327 [®] pin (ENVE) and CH-2 to [®] pin (FF25) on the MAIN PCB for triggering.
- Play back the reference tape TF-C530RFS (AT-751399J).

 Turn the GUIDE ROLLER's head with a hexagonal screw driver to obtain a flat RF envelope, as the ideal envelope shown in Fig.4-4.



- After the adjustment is completed, tighten both the set screws with the hexagonal screw driver
- In case the result is not satisfactory, repeat the adjustment.

4-3. A/C HEAD position adjustment

4-3-1. Azimuth adjustment (temporary)

- Be sure that the GR-LEVER ROLLER height is adjusted properly before proceeding (refer to 3-4-7.Removal of the A/C HEAD ASSEMBLY).
- Play back a recorded tape, which is no longer needed, with the tape protection cover removed.
- Adjust the ®, ® and © screw so that the upper side of the audio track is slightly visible.

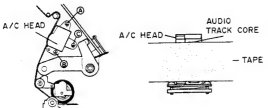
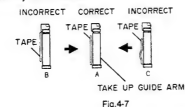


Fig.4-5 Fig.4-6

- Play back the test tape TF-C530RFS (AT-751399J) and connect an AC milli-voltmeter to the AUDIO OUT.
- Adjust the
 screw so that the reading on the meter reaches maximum.

4-3-2. Tape curl adjustment

- Play back a recorded tape, which is no longer needed, with the tape protection cover removed.
- Adjust the © screw until the edge of the tape barely touches the lower part of the GR-LEVER ROLLER without any curl or wrinkle.



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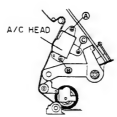
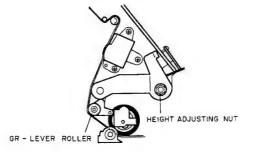


Fig.4-8

- 3. Adjust the A/C HEAD azimuth again (refer to 4-3-1, 3 to 5)
- In case the adjustment is not satisfactory:
- Finely adjust the height of the GR-LEVER ROLLER (be sure that the GR-LEVER ROLLER is pre-adjusted precisely, using the MASTER PLANE JIG).
 Be sure not to turn the height adjusting nut more than 180 degrees, in either direction, in this step.



After the adjustment, unload the tape once then play it back again and confirm that the tape transport reverts to the same position, (the edge of the tape barely touches the lower part of the GR-LEVER ROLLER without any curl or wrinkle) within one second.

If the result is not satisfactory, repeat steps 1 to 5 until the result is satisfactory and then adjust the A/C HEAD azimuth again.

4-3-3. Height adjustment

- Connect an oscilloscope's CH-1 to the P327 ① pin (CTL OUT) on the MAIN PCB and CH-2 to the AUDIO OUT.
- 2. Play back the test tape TF-C526HH (AT-751397J).
- Turn the (a), (a) and (c) screws alternately to obtain 1/2
 of the output level of either CH-1 or CH-2 whichever
 has an output signal as shown in Fig.4-10.

Note: Always turn the three screws in the same direction and to the same degrees to remove the necessity of re-adjustment of the head azimuth and tape curl.

- Confirm there is no curl or wrinkle at the GR-LEVER ROLLER and the head azimuth is just aligned.
 Re-adjust the ® or © serew if necessary (refer to 4-3-1 to 4-3-2).
- Confirm that both signals of CH-1 and CH-2 are nearly the same level. (Confirm that neither of the CH-1 or CH-2 output levels exceed 100 mVp-p.)

If the result is not satisfactory, repeat steps 3 to 5.

Fig.4-9

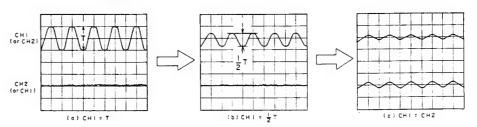


Fig.4-10

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4-3-4. Phase adjustment

- 1. Set the video movie to the "TEST MODE 1" (refer to the "INFORMATION" section on page 3).
- 2. Connect an oscilloscope's CH-1 to the P327 3 pin (ENVE) and CH-2 to 3 pin (FF25) on the MAIN PCB.
- 3: Play back the test tape TF-C530RFS (AT-751399J) and press the play button during playback to set the tracking to the center.
- 4. Adjust the A/C HEAD PHASE ADJUST screw so that the RF output level becomes maximum and both upper and lower edges of the envelope are flat.

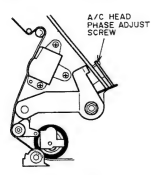


Fig.4-11

PV-C40E only:

- 5. Play back the test tape TF-C531RFL (AT-751400J) and press the play button during playback to set the tracking to the center.
- 6. Confirm that the RF output level is maximum and both upper and lower edges of the envelope are flat.
- 7. If the result is not satisfactory, re-adjust the A/C HEAD PHASE ADJUST screw.
- 8. Repeat steps 3 to 7 until the result is satisfactory in both the SP mode and LP mode.

4-4. Camera back focus adjustment

4-4-1. Setting for the camera adjustment

- 1. Attach the CAMERA BLOCK on the CAMERA MOUNT JIG (refer to the instructions provided with the CAM-ERA MOUNT JIG).
- 2. Set the test chart (reflection type), halogen lamp and CAMERA BLOCK as shown in Fig.4-12. (We recommend use of the light box with the transparent chart instead of the reflection type chart and a halogen lamp.)

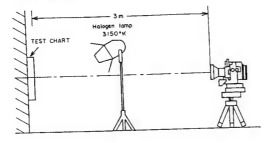


Fig.4-12

4-4-2. Back focus adjustment

- 1. Turn the power of the halogen lamp off to make the adjustment easy.
- 2. Prepare the siemens chart and shoot it.
- 3. Press the "FOCUS" button on the OPERATION LID BLOCK and set the unit to the MF (manual focus)
- 4. Loosen the @ screw slightly so that the relay lens can be moved with reasonable tightness.

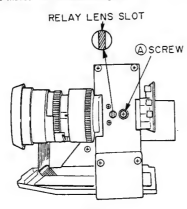


Fig.4-13

- 5. Turn the zoom ring to the full "telephoto" position with your fingers then adjust the focus ring so that the picture on the TV screen is just in focus.
- 6. Turn the zoom ring to the full "wide" position (the position just before the macro range).

- 7. Insert a flat head (-) screwdriver into the slot on the relay lens as shown in Fig.4-13. Move the relay lens forwards or backwards slightly whichever makes the focus sharper.
- 8. Repeat steps 5 to 7 until a satisfactory result is ob-
- 9. Tighten the A screw carefully, making sure not to move the relay lens during tightening. Check the back focus again and if the result is satisfactory, lock the A screw with lock paint.

Note: When a siemens chart is used with this adjustment, the center part of the chart should be covered with white paper.

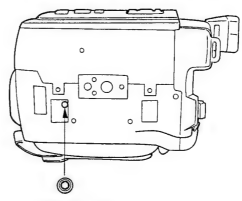
4-5. Auto focus adjustment

4-5-1. Reassembling the VIDEO MOVIE

1. After the electrical adjustment and back focus adjustment are completed, reassemble the VIDEO MOVIE completely.

4-5-2. Auto focus adjustment

- 1. Turn the halogen lamp on.
- 2. Shoot the siemens chart and press the "T" button so that the zoom lens becomes full "telephoto" position.
- 3. Press the "FOCUS" button and set the unit to the MF (manual focus) mode and adjust the focus ring to the sharpest focus.
- 4. Set the unit to the "auto focus" mode and confirm that the focus ring moves less than + 0.5 mm.
- 5. If the result is not satisfactory, remove the rubber cap on the bottom of the unit as shown in Fig.4-14 and insert a hexagonal type screw driver into the hole. Then adjust the screw to the sharpest focus



RUBBER CAP

Fig.4-14

6. Repeat steps 3 to 5 until the result is satisfactory.

Precautionary items prior to adjustments.

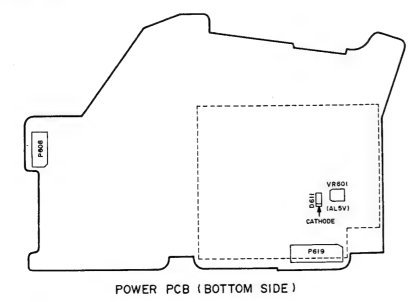
- 1. The video output terminal should be terminated with 75 ohms (connect a dummy load or 75 ohms input TV).
- Some adjustments should be performed in the "TEST MODE".
 The "TEST MODE" can be set by simply pressing the "POWER" and "EJECT" buttons simultaneously when turning the power "ON". (For more information, refer to the "INFORMATION" section on page 3.)
- 3. When adjusting the MAIN PCB (VTR section), shoot a COLOUR BAR or GRAY SCALE CHART and use it as a reference signal instead of supplying a colour bar signal from a colour bar generator. Therefore, make sure that the CAMERA section is adjusted properly before adjusting the VTR section (There is no external VIDEO input terminal on this video movie.)

Refer to 5-3. CAMERA PCB & CCD PCB, "standard setting for camera adjustment" section.

The following test tapes are required

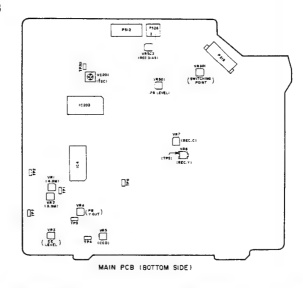
Test tape	parts No.
TF-C530RFS	AT-751399J
TF-C531RFL	AT-751400J
TF-C532CBL	AT-751401J
TF-C527BL	AT-751398J

5-1.POWER PCB



Step	Adjustment Item	Input signal or test tape	Mode	Test point	Adjustment part	Result & Remarks
1	AL 5V	_	EE	D611 cathode	VR601	Remove the shield cover and then adjust the VR601 so that the reading on the digital DC voltmeter is $4.92 \pm 0.02V$.

5-2. MAIN PCB



	Adjustment	Input signal			Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
1	SWITCHING POINT	TEST TAPE (TF-C530RFS)	- PB	P327 ③ pin (FF25) & VIDEO OUT	VR301	Connect an oscilloscope's CH-1 to the VIDEO OUT and CH-2 to the P327 ③ pin for triggering. Adjust the VR301 so that the leading edge of the switching pulse (FF25) is positioned 6.5 ± 0.3 H from the leading edge of the V-SYNC as shown.
2	STILL TRACKING PRESET (SP)	BLANK TAPE	REC → PB & TEST MODE 1	TV screen	Cursor buttons	Press the PAUSE button during play back. If noise bars appear on the screen, press the > or < cursor button. After 1.5 seconds, when you release your finger from the cursor buttons, playback will start and then enter the PAUSE mode automatically for easy confirmation. And the STILL TRACKING DATA will be memorized in the micro computer at the same time. Repeat this procedure until the noise bars disappear from the screen. If vibration exists on the screen, press the ^ or v cursor buttons until the picture becomes stable. If the result is not satisfactory, repeat the above adjustment.

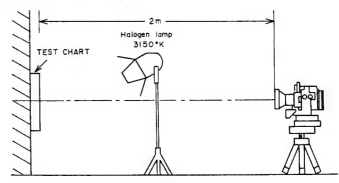
	A di	Immie sienel			Adjustment	
_	Adjustment	Input signal	Mode	Test point	Part	Result & Remarks
Step	Item STILL	or test tape	REC →	rest point	Fait	Treatile a Francisco
3	TRACKING	BLANK TAPE	PB &	TV screen	Cursor buttons	Proceed in the same manner as des-
3	PRESET (LP)	DDAM.	TEST			cribed in step 2.
	(PV-C40Eonly)		MODE 1			
4	PB LEVEL	TEST TAPE (TF-C530RFS)	РВ	VIDEO OUT	VR 4	Connect an oscilloscope to the VIDEO OUT and adjust the VR 4 so that the PB-Y level becomes 1.0 Vp-p.
5	CCD LEVEL	TEST TAPE (TF-C530RFS)	PB	TP3 & TP4	VR 5	CORRECT Connect an oscilloscope's CH-1 to the TP3 and CH-2 to the TP4. Set the oscilloscope to "ADD" mode and CH-2's polarity to "INVERTED". Adjust the VR5 so that the waveform level on the oscilloscope becomes minimum, as shown.
6	Fsc	TEST TAPE (TF-C532CBS)	PB	TP201	VC201	Connect a frequency counter to the TP201 and adjust the VC201 so that the reading on the counter becomes 4.433619 MHz ± 50 Hz.
7	EE LEVEL	GRAY SCALE CHART (Camera)	EE	VIDEO OU	T VR3	Connect an oscilloscope to the VIDEO OUT and adjust the VR3 so that the output level becomes 1.0 Vp-p.

Step	Adjustment Item	Input signal or test tape	Mode	Test point	Adjustment Part	Result & Remarks
8	FM FREQUENCY & DEVIATION	COLOUR BAR CHART (camera)	REC	VR6 (TP5)	VR2 (FM FREQ) & VR1 (DEV)	Connect an oscilloscope to the lead of the VR6 (TP5) and adjust the VR2 so that the sync tip becomes 0.263 µs
						(3.8 MHz). Adjust the VR1 so that the white peak becomes 0.208 μs (4.8 MHz). Adjust the VR2 and VR1 alternately until the result is satisfactory.
9	VIDEO REC CURRENT (PV-C40Eonly)	COLOUR BAR CHART (camera)	REC (LP)	TP6 & P327 ③ pin (FF25)	VR6 & VR7	CHROMA REC CURRENT Y REC CURRENT Connect an oscilloscope's CH-1 to th TP6 and CH-2 to the P327 ③ pin for triggering. Set the VR6 so that the waveform on the oscilloscope becomes minimum. Adjust the VR7 so that the chroma REC current becomes 30 mVp-p. Set the tape speed to "SP" mode and confirm that the chroma REC current is 47 ± 5 mVp-p. Set the tape speed to "LP" mode ther adjust the VR6 so that the Y REC current becomes 105 mVp-p. Set the tape speed to "SP" mode and confirm that the Y REC current is 140 ± 10 mVp-p.

	Adjustment	Input signal			Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
10	VIDEO REC CURRENT (PV-C20Eonly)	COLOUR BAR CHART (camera)	REC	TP6 & P327 ③ pin (FF25)	VR6 & VR7	CHROMA REC CURRENT Y REC CURRENT Connect an oscilloscope's CH-1 to the TP6 and CH-2 to the P327 ③ pin for triggering. Set the VR6 so that the waveform on the oscilloscope becomes minimum. Adjust the VR7 so that the chroma REC current becomes 45 mVp-p. Adjust the VR6 so that the Y REC current becomes 160 mVp-p. Connect an AC milli-voltmeter to the
11	AUDIO PB LEVEL	TEST TAPE (TF-C527BL)	РВ	AUDIO OUT	VR501	AUDIO OUT and adjust the VR501 so that the reading on the voltmeter be comes - 5 dBs.
12	REC BIAS	BLANK TAPE	REC	P526 ① pin (GND side) & ② pin (active side)	VR502	Connect an AC milli-voltmeter to the P526 ① pin and ② pin. (Do not connect the AC milli-voltmeter's GND terminal to the ground.) Adjust the VR502 so that the reading on the voltmeter becomes 2.4 mV. Then input – 68 dBs, 1 kHz sinewave signal to the EXT. MIC jack and record it on the blank tape then play it back. Confirm that the recording level is ± 2 dB of the EE level.

5-3.CAMERA PCB & CCD PCB

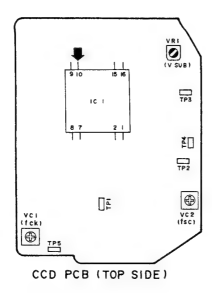
Standard setting for the CAMERA BLOCK adjustment

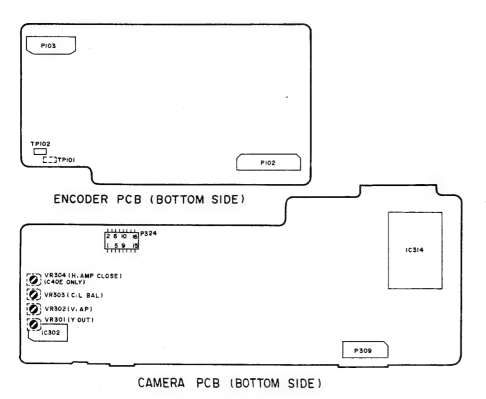


- Pattern: Reflection type, GRAY SCALE or COLOUR BAR (We recommend use of the light box with the transparent chart instead of the reflection type chart and a halogen lamp.
- Light : 3150 \pm 50 °K (colour temperature), 3500 \pm 500 Lx (intensity)
- · Distance between the pattern and lens : 2 m
- Waveform size : 40 μs (at stair step or colour bar part) on the oscilloscope
- · VECTOR SCOPE setting: 75 % saturation

Note

- * Most of the adjustment should be performed using the micro computer and D/A converter equipped with this video movie. To set the movie in the "CAMERA ADJUSTING MODE", proceed as follows.
- Connecting the P324 (3) pin (EXT-SW) to the P324 (3) pin (5V) with a jumper wire engages the "CAMERA ADJUSTING MODE" and a preset number and panda mark will be displayed on the screen. (Make sure that the ELECTRIC VIEW FINDER is connected to display the data on the screen.)
- Start the adjustment from "No.0" (preset No.0) and each time you press the SET button or > cursor button, you can
 proceed into the next preset number. Pressing the < cursor button will return to the previous preset number.
 When proceeding into the next preset number without adjustment, never press the "SET" button, use only > cursor button.
- Adjustment is possible by pressing the n or v cursor button, and adjusting data is displayed in hexadecimal numbers on the "LEVEL" part (right lower part) of the display during adjustment.
- Pressing the SET button will conclude the adjustment in each preset number. Adjusted data will be memorized and kept in the micro processor.
- 5. To make adjustment easy, connect an oscilloscope's CH-2 to the P324 ③ pin (FH/2) for triggering in most of case.





- SERVICE MANUAL -

	Adjustment	Input signal	T		Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks Remove the shield cover of the CCD
1	Vsub	_	EE	IC1 ⁽¹⁾ pin (CCD PCB)	VR1	PCB and then connect a digital DC voltmeter to the IC1 ® pin. Adjust the VR1 so that the reading on the meter becomes 4.0 ± 0.1 V
2	Fck	_	EE	TP1 (CCD PCB)	VC1	Connect a frequency counter to the TP1. Adjust the VC1 so that the reading on the counter becomes 9.656250 MHz ± 20 Hz.
3	Fsc	_	EE	TP2 (CCD PCB) & TP101 (ENCODER PCB)	VC2 (CCD PCB)	Connect a digital DC voltmeter to the TP2 (CCD PCB) and adjust the VC2 so that the reading on the meter becomes 2.4 V Connect a frequency counter to the TP101 (ENCODER PCB) and confirm that the counter indicates 4.433619 MHz ± 50 Hz.
4	OPTICAL BLANKING	_	EE, "No.0" (CA- MERA ADJUST- ING MODE)	P324 ⑤ pin (Y-0H)	∧ or ∨ button	CORRECT Connect an oscilloscope to the P324 § pin and close the lens. Adjust the cursor buttons so that the waveform becomes as flat as possible and then press the SET button.
5	CDS LEVEL	GRAY SCALE CHART	EE, "No.1" (PV-C20E only) or "No.2" (PV-C40E only)	P324 ⑤ pin (CDS 59)	∧ or ∨ button	Connect an oscilloscope to the P324 ⑤ pin. Adjust the cursor buttons so that the level becomes 360 ± 20 mV.

	Adjustment	Input signal			Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
6	CDS REFERENCE LEVEL SET	GRAY SCALE	EE,	_	_	Simply press the SET button and con- firm that "LOW LIGHT" is displayed on the screen.
7	Y-AGC	GRAY SCALE CHART	EE, "No-4"	P324 ® pin (Y-0H)	∧ or ∨ button	Connect an oscilloscope to the P324 (§) pin. Adjust the cursor buttons so that the level becomes 480 ± 20 mV.
8	Y OUT LEVEL	GRAY SCALE CHART	EE	P310 ⑤ pin (Y)	VR301	Connect an oscilloscope to the P310 (§ pin. Adjust the VR301 so that the Y level becomes 650 ± 20 mV. Confirm that the SYNC level is 290 ± 20 mV at this time.
9	VERT. APERTURE	GRAY SCALE CHART	EE	P324 ③ pin (V.AP)	VR302	CORRECT Connect an oscilloscope to the P324 pin. Adjust the VR302 so that the V.AP level becomes minimum. Confirm the Y out level and if the result is not satisfactory, re-adjust Y OU' level and VERT. APERTURE. Repeat both the adjustments until the result is satisfactory.

	Adjustment	Input signal	Mode	Test point	Adjustment Part	Result & Remarks
10	ltem Vsub	or test tape Spot light	EE	P324 ③ pin (CDS 59)	VR1 (CCD PCB)	INCORRECT CORRECT Connect an oscilloscope to the P324 ③ pin and shoot a very bright object, like a spot light. Adjust the VR1 so that the signal level is maximum (should be more than 1.0 Vp-p) and the smear is minimum as shown.
11	FH/2 LEVEL		EE, *No-5"	P324 ⑦ pin (C.LPF)	∧ or ∨ button	INCORRECT CORRECT Connect an oscilloscope to the P324 ⑦ pin and close the lens. Press the cursor button so that the waveform on the oscilloscope becomes minimum (optimum level is less than 10 mV).

SERVICE MANUAL-

	Adjustment	Input signal	ı		Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
12	C. PEDESTAL	or less tape	EE, "No-6"		∧ or ∨ button	INCORRECT CORRECT Connect an oscilloscope to the P324 ② pin and close the lens. Press the cursor button so that the waveform on the oscilloscope becomes minimum (optimum level is less than 10 mV).
13	R-Y PEDESTAL	_	EE, "No-8"	P324 ① pin (R-Y)	∧ or ∨ button	INCORRECT CORRECT Connect an oscilloscope to the P324 pin and close the lens. Press the cursor button so that the waveform on the oscilloscope becomes minimum (optimum level is less than 10 mV).

	Adjustment	Input signal			Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
14	B-Y PEDESTAL		EE, "No-9"	P324 ③ pin (B-Y)	A or v button	Connect an oscilloscope to the P324 ③ pin and close the lens. Press the cursor button so that the waveform on the oscilloscope becomes minimum (optimum level is less than 10 mV).
15	BURST PHASE	_	EE, "No-10"	VIDEO OUT	∧ or ∨ button	CORRECT Connect a vector scope to the VIDEO OUT and close the lens. Press the cursor button so that the correct burst angle is obtained.
16	BURST LEVEL		EE, "No-11"		n ∧ or ∨ button	Connect an oscilloscope to the P310 opin and close the lens. Press the cursor button so that the burst level is 240 ± 20 mV.

--- SERVICE MANUAL ---

- SERVICE MANUAL-

Adjustment Item Input signal or test tape Mode Test point Part Result & Remarks [USING VECTOR SCOPE] INCORRECT [USING OSCILLOSCOPE] INCORRECT [USING OSCILLOSCOPE] INCORRECT [USING OSCILLOSCOPE] INCORRECT INCORRECT CORRECT CORR
INCORRECT [USING OSCILLOSCOPE] OSS INCORRECT [USING OSCILLOSCOPE] OSS INCORRECT CORRECT CORREC
scope to the P310 ② pin and close the lens. *Using an oscilloscope: Press the cursor button so that the waveform on the oscilloscope is minimum. *Using a vector scope: Press the cursor button so that the two separated center spots become one spot at the center of the scale.

Step	Adjustment Item	Input signal or test tape	Mode	Test point	Adjustment Part	Result & Remarks
						[USING VECTOR SCOPE] INCORRECT CORRECT [USING OSCILLOSCOPE]
18	B-Y CARRIER BALANCE		EE, "No-13"	P310 ② pin (C OUT)	∧ or ∨ button	CORRECT Connect an oscilloscope or a vector scope to the P310 ② pin and close the lens. *Using an oscilloscope: Press the cursor button so that the waveform on the oscilloscope is minimum. *Using a vector scope: Press the cursor button so that the center spot is positioned in the center of the scale (center spot can be moved left and right). *After the adjustment, confirm that the burst phase angle is correct or not. (Refer to step 15). If the result is not satisfactory, readjust the burst phase.

	Adjustment	Input signal			Adjustment	
Step	item	or test tape	Mode	Test point	Part	Result & Remarks
19	R-Y WHITE BALANCE (4500 °K)	COLOUR BAR CHART	EE, "No-14"	VIDEO OUT	∧ or ∨ button	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter (4500 *K colour temperature adjustment) on the lens. Press the cursor button so that the center spot is positioned in the center of the scale (up and down).
20	B-Y WHITE BALANCE (4500 °K)	COLOUR BAR CHART	EE, "No-15"	VIDEO OUT	∧ or ∨ button	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that the center spot is positioned in the center of the scale (left and right).

	Adjustment	Input signal			Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
21	COLOUR LEVEL BALANCE (4500 °K)	COLOUR BAR CHART	EE	VIDEO OUT	VR303	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Adjust the VR303 so that each colour spots on the screen overlap and vibration is minimized.
22	HUE	COLOUR BAR CHART	EE, "No-16"	VIDEO OUT	∧ or v button	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that each colour's spots on the screen are in the correct position as close as possible.

- SERVICE MANUAL -

23 R-	Adjustment Item	Input signal or test tape COLOUR BAR CHART	. EE, "No-17"	VIDEO OUT	Adjustment Part	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that the blue spot is in the correct position.
23 R-		COLOUR BAR		VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that the
	3-Y MATRIX (4500 °K)	COLOUR BAR CHART	EE, *No-18*		∧ or ∨ button	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that the red spot is in the correct position.

	Adjustment	Input signal			Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
25	R-Y LEVEL (4500 °K)	COLOUR BAR CHART	EE, "No-19"		∧ or ∨ button	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that the recipion in the correct position.
26	B-Y LEVEL (4500 *K)	COLOUR BAR CHART	EE, "No-20"	VIDEO OUT	A or v button	CORRECT Connect a vector scope to the VIDEO OUT and mount a C-10 filter on the lens. Press the cursor button so that the blue spot is in the correct position.

	Adjustment	Input signal	T		Adjustment	
Step	Item	or test tape	Mode	Test point	Part	Result & Remarks
27	CHROMA CLIP LEVEL	COLOUR BAR CHART (C OUT)	EE, *No-21*	P324 ③ pin (CDS 59) & P310 ② pin	∧ or ∨ button	Mount a C-10 filter on the lens and connect an oscilloscope's CH-1 to the P324 ⑤ pin then set the Ye level (yellow part of the Y signal) to 800 mV by zooming the lens to the "WIDE" position. Connect CH-2 to P310 ② pin, then press the cursor button and set it to the point where the yellow level of the chroma signal starts reducing.
28	øR OFFSET	COLOUR BAR CHART	EE, "No-22"	IC1 ② pin (CCD), (CCD PCB)	∧ or ∨ button	Remove the shield cover on the CCD PCB and connect an oscilloscope to the IC1 ② pin on the CCD PCB. Press the cursor button so that the offset level becomes 1.0 ± 0.2 Vp-p as shown.
29	R-Y WHITE BALANCE (6000 *K)	COLOUR BAR CHART	EE, "No-23"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter (6000 "K colour temperature adjustment) on the lens. Press the cursor button so that the two separated center spots become one spot at the center of the scale (up and down).
30	B-Y WHITE BALANCE (6000 °K)	COLOUR BAR CHART	EE, "No-24"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter on the lens. Press the cursor button so that the center spot is positioned in the center of the scale (left and right).
31	R-Y MATRIX (6000 °K)	COLOUR BAR CHART	EE, "No-25"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter on the lens. Press the cursor button so that the blue spot is in the correct position.
32	B-Y MATRIX (6000 °K)	COLOUR BAR CHART	EE, "No-26"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter on the lens. Press the cursor button so that the red spot is in the correct position.

Step	Adjustment Item	Input signal or test tape	Mode	Test point	Adjustment Part	Result & Remarks
33	R-Y LEVEL (6000 °K)	COLOUR BAR CHART	EE, "No-27"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter on the lens. Press the cursor button so that the red spot is in the correct position.
34	B-Y LEVEL (6000 °K)	COLOUR BAR CHART	EE, "No-28"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter on the lens. Press the cursor button so that the blue spot is in the correct position.
35	R-Y WHITE BALANCE (3100 °K)	COLOUR BAR CHART	EE, "No-29"	VIDEO OUT	∧ or∨ button	Connect a vector scope to the VIDEO OUT and mount a C-2 filter on the lens. Press the cursor button so that the two separated center spots become one spot at the center of the scale (up and down).
36	B-Y WHITE BALANCE (3100 °K)	COLOUR BAR CHART	EE, "No-30"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-2 filter on the lens. Press the cursor button so that the center spot is positioned in the center of the scale (left and right).
37	R-Y MATRIX (3100 °K)	COLOUR BAR CHART	EE, "No-31"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-2 filter on the lens. Press the cursor button so that the blue spot is in the correct position.
38	B-Y MATRIX (3100 °K)	COLOUR BAR CHART	EE, "No-32"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-2 filter on the lens. Press the cursor button so that the red spot is in the correct position.
39	R-Y LEVEL (3100 °K)	COLOUR BAR CHART	EE, "No-33"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-2 filter on the lens. Press the cursor button so that the red spot is in the correct position.
40	B-Y LEVEL (3100 °K)	COLOUR BAR CHART	EE, "No-34"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-2 filter on the lens. Press the cursor button so that the blue spot is in the correct position.
41	R-Y WHITE BALANCE (FL LAMP)	COLOUR BAR CHART	EE, "No-35"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-8 filter on the lens. If the vector is not positioned correctly, press the cursor button so that the two separated center spots become one spot at the center of the scale (up and down).

	Adjustment	Innut signal			Adjustment	
Stea	Adjustment Item	Input signal	Mode	Test point	Part	Result & Remarks
Step 42	B-Y WHITE	or test tape COLOUR BAR	Mode EE.	Test point VIDEO OUT		Connect a vector scope to the VIDEO OUT and mount a C-8 filter on the lens. If the vector is not positioned correctly,
42	(FL LAMP)	CHART	"No-36"	VIDEO OUT	A di V button	press the cursor button so that the center spot is positioned in the center of the scale (left and right).
43	R-Y MATRIX (FL LAMP)	COLOUR BAR CHART	EE, "No-37"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-8 filter on the lens. If the vector is not positioned correctly, press the cursor button so that the blue spot is in the correct position.
44	B-Y MATRIX (FL LAMP)	COLOUR BAR CHART	EE, "No-38"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-8 filter on the lens. If the vector is not positioned correctly, press the cursor button so that the red spot is in the correct position.
45	R-Y LEVEL (FL LAMP)	COLOUR BAR CHART	EE, "No-39"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-8 filter on the lens. If the vector is not positioned correctly, press the cursor button so that the red spot is in the correct position.
46	B-Y LEVEL (FL LAMP)	COLOUR BAR CHART	EE, "No-40"	VIDEO OUT	∧ or ∨ button	Connect a vector scope to the VIDEO OUT and mount a C-8 filter on the lens. If the vector is not positioned correctly, press the cursor button so that the blue spot is in the correct position.
47	HALL AMP OFFSET 1 (PV-C40E only)	GRAY SCALE CHART (40 µs at stair step part)	EE, "No-42"	_	_	Connect the P324 ⁽¹⁾ pin (HALL SW) to the ground with a jumper wire and press the SET button.
48	HALL AMP OFFSET 2 (PV-C40E only)	GRAY SCALE CHART	EE, "No-43"			Connect the P324 ② pin (HALL SW) to the ground with a jumper wire and press the SET button. Connect a digital DC voltmeter to the
49	HALL AMP CLOSE (PV-C40E only)	GRAY SCALE CHART	EE, "No-44"	P324 [®] pin (IRIS LEVEL)	VR304	P324 1 pin and adjust the VR304 so that the reading on the meter is 4.0 V ("IRIS" level indication should be near D4 at this time). Then press the SET button.
50	HALL AMP OPEN (PV-C40E only)	GRAY SCALE CHART	EE, "No-45"	P324 ⁽³⁾ pin (IRIS LEVEL)		Connect a digital DC voltmeter to the P324 10 pin and confirm that the reading on the meter is within 0.2 to 0.8 V ("IRIS" level indication should be between A and 2F). Then press the SET button.
51	HALL AMP REF LEVEL (PV-C40E only)	GRAY SCALE CHART	EE. "No-46"	P324 ⑤ pin (CDS 59)	_	Connect an oscilloscope to the P324 ⑤ pin and confirm that the waveform level is approx. 350 mVp-p. Then press the SET button.(Never mount any filter on the lens at this step.)

- SERVICE MANUAL-

it & Remarks er on the lens and outton. Iter on the lens. Iter on the lens. Iter on the lens. Iter on the screen at press the SET butto Iter from the lens Iter from
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Special and a ATTENTION

- THIN GION. 1. When placing an order for parts, be sure to list Part No., Model No. and the description of eachpart. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.
- If not a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly import-
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.

a) Mechanism Block

2. HEAD BASE BLOCK



SP (Service Parts) Classification

This number corresponds with the individ ual parts index number in that figure.

b) PC Board

6. MAIN PC BOARD

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No.	Part No.	Description			
IC1	El-324536	IC HD14049BP			
IC2	EI-336801	IC MB8841-564M	841-564M		
C1A	EC-338399	C MMY V 223M 25	OAC [U.E,B,S]		
C1B	EC-350949	C MMY V 223M 25	10DC [J]		
C1C	EC-338397	C MMY V 223M 12	V 223M 125AC [C,A]		
X1	EI-318384	OSC X'TAL NC-18	c T		
	[A]: AAL (([B]: BEAB [C]: CSA ([E]: CEE ([J]: JPN (.	J.S.A) [S]:SA/ (England) [U]:U/T Canada) Europe) [V]:VDI apan) [Y]:Cus ervice Parts) Clas	ope) [V]: VDE (Germany) an) [Y]: Custom Version vice Parts) Classification		
L	with o	reference symbo omponent symbo natic Diagrams.			

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No.listed at right of Part No.

WARNING

 Δ (*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVERTISSEMENT

PARTS LIST

∆ (*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL. NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

Ref.No. Part No. Description 1.RECOMMENDED SPARE PARTS E1-400938J IC S-3500A3-T1 IC S-81215AG-RK T1 El-393419J We suggest you to stock the following Recommended IC S-81350HG-KD-T1 EI-403816J Spare Part items listed below since they can cover IC TARTSTAF 72 EI-403596J IC TC4S11F most of the routine service. E1-403660J IC TC74HC00AF FI-376714.I1 [C40E] Part No. Description IC TC74HC02AF FI-405348.I IC TC74HC4002AF EI-405347J 76 BA-732628.I PC SENSOR EPC BLK 77 EI-386002J IC TL8809F BB-403699J MECHA UP5-1 IC UPC844G2 78 El-403818J (C20E) MECHA LIPO-1 EI-403659J IC VC5035-J BB-403697J OSC CE C.FAR-C4CB10000-M02 80 EI-405351J [C40E] OSC XTAL AT-51 4.433619MHZ HEAD DRUM BLK CODE EI-396161J BH-732690.I OSC X'TAL DS-VT-200 32.768KHZ EI-392380J HEAD DRUM BLK C40E 82 BH-732632J OSC X'TAL HC-49/U 8000KHZ Ei-389640J BM-732600J MOTOR CAPSTAN OSC X'TAL HC-49/US 19.3125MHZ 84 FI-403521.I BM-732601J MOTOR LOADING OSC X'TAL HC-49/US17.734475MHZ EI-393278J 85 BO-403783J 700M LENS G32B El-404193J PLATE CCD PART [X8 ZOOM] [CCD IC] BO-403784J ZOOM LENS G35B COIL OSC CHIP S033369 87 EO-403584J (X10 ZOOM) FS-732606J SW LEAF EJECTOR SKZ 88 BV-732620J SW LIMIT ES-732604J EC-404046J C DBL LAYER AC310-301G473Z 5.5 89 SW MODE ES-732605.J 90 ED-732597J D LED LN57 SW OPERATION LID 20E D LED SLC-26VR3F RED ES-403715J ED-403649J D SCHOTTKY RB100AT-32T26 40/1 1C20E1 ED-386226J SW OPERATION LID 40E 92 ES-403712.I FD-386057.I D SILICON CHIP DAP202U 16 ED-403687J D SILICON CHIP DA112 (C40E) SW OPERATION UPPER 20E ES-403710J D SILICON CHIP DA115 93 FD-405339.I ED-386024J D SILICON CHIP DA204U [C20E] 18 SW OPERATION UPPER 40E ES-403707J 94 19 ED-403837.I D SILICON CHIP IMN-10 [C40E] SW TACT SKEYAB D SILICON CHIP MA110-TW FD-386031J 20 ED-386045. D SILICON CHIP RB110C T100T12E FS-4036341 DETECTOR ET-732599J 22 ED-389579J D SILICON CHIP RB400D TR CHIP DTA114EE D SILICON CHIP RB451F T106T08E ET-403694J ED-389578J 23 TR CHIP DTA114EU 98 ET-393341J 24 FD-380715J D SILICON ERB83-004 40/1.7A ET-403689J TR CHIP DTA114TE D SILICON H 1SS131 ED-307572 100 ET-403668J TRICHIP DTA144EE D VARACTOR CHIP 1SV200 26 ED-394636.1 101 TRICHIP DTA144EU ET-386033J DIZENER CHIP MA3039-H TW FD-392394.I 102 ET-404105J TRICHIP DTC114EE D ZENER CHIP MA3075-L TW 28 FD-404060.1 103 TRICHIP DTC114EU ET-393342J 29 FF-403829.I FUSE CCP2E20TE TR CHIP DTC114TE 104 ET-403666J 30 FF-403827.1 FUSE CCP2E25TE [C40E] 31 FF-404063.I FUSE ICP-F50 50V 2.0A TR CHIP DTC124EE 105 ET-403804J 32 FF-403589.I FUSE SSER 125V 3.15A 106 ET-403663J TR CHIP DTC124TU 33 FH-393489.I DI ADI-FE2544O 107 ET-403669J TR CHIP DTC144EE EH-405601J FILTER LC CHIP RXV-5YCN TR CHIP DTC144EU 108 FT-386034J 35 EH-403826J FILTER LC CHIP RZV-25QN TR CHIP DTC144WU ET-403832J FILTER LC CHIP RZV-26YN 109 EH-404102. TR CHIP 2SA1576 R,S 37 FILTER LC CHIP RZV-780N 110 FT-386027.1 EH-403513J ET-403562.I TRICHIP 2SA1774 R 38 111 El-403519. IC AN2012SB TRICHIP 2SB1124 T.U 39 El-403500J IC AN2163FHP 112 FT-403831J TRICHIP 2SB815 B6 TAT08E 113 ET-386028J 40 FI-403504 IC AN2355S 114 ET-386030J TRICHIP 2SC4081 B.S. [C40E] ET-403561J TRICHIP 2SC4617 R 41 EI-403580J IC AN2457SB 115 ET-403664J TRICHIP 2SD1949 R IC AN3311S-T1 116 42 FI-385998.I TR CHIP 2SD2150 R,S FT-403851J 43 FI-396438 IC BA10324F 44 118 ET-386050J TR D-CHIP FMG2 IC BA10358F FI-386011.I 119 FT-396221J TR D-CHIP FMS2 45 IC BA7757BK OF FI-385996. 120 ET-403671J TR D-CHIP IMB6 46 47 FI-403590.I IC BA9701F (C40E) FI-403586. IC BA9702ES TR D-CHIP IMX2 121 ET-386037J FI-386064 IC BUILDOORE TR D-CHIP UMB1 ET-403839J 122 (C40E) 123 ET-403674J TR D-CHIP UMD2 49 FI-403595. IC LA7323M [C40E] 50 EI-403657J IC LB1617M TR D-CHIP UMG2 124 ET-403807J 51 EI-403658J IC LB1830M IC40E1 52 EI-403594J IC MM1036XF TR D-CHIP UMH1 ET-4038381 125 53 EI-403517J IC MN3110SA TR D-CHIP UMH4 FT-403840.3 54 EI-403501J IC MN3819S 126 TR D-CHIP UMS1 55 FI-403502. IC MN3820S 127 FT-403556J TR D-CHIP UMT1 FI-405353. IC MN5179 128 ET-403667.J TR D-CHIP UMW1 El-405654J IC MN675201 SKZSYP2 XDF1 129 ET-403559J TR D-CHIP UMX1 58 130 ET-403557.I EI-401280J IC MN73033XRA TR D-CHIP UMY1 131 ET-404139J 59 EI-405695J IC M37450M8 SKZOPP3-473FP 60 IC M50554-214FP 132 ET-403673J TR D-CHIP UMZ1 EI-405162J 133 TR DTC144ES IC M62005FP ET-354414 61 El-403507J 134 TR PHOT PN147 IC M62352GP ET-732598J 62 EI-403505J TRICHIP 2SD1328-TW S.T EL-405346 IC M74HC4066FP 135 ET-389577J 63 HEAD CTL 136 HC-732607J 64 EL-403507 IC NJM2263M 137 MB-732608J BELT SYNC 65 FI-405168 IC N IM2901M TENSION BAND 13B ML-732627J 66 FI-403820.I IC N.IM2903M 67 139 MP-732614J PINCH ROLLER IC NJM2904M FI-403583.1 MR-732612J GUIDE ROLLER FI-403814. IC S-2924AIF

2. MECHA BLOCK

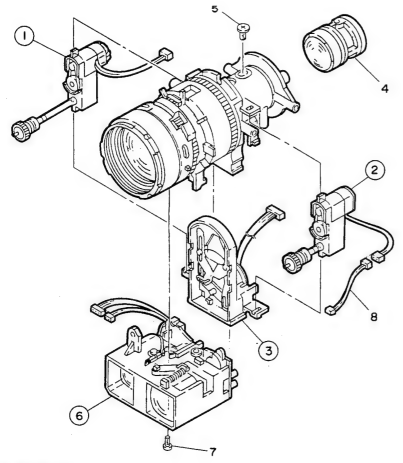
Ref.No.	Part No.	Description
A-011A	BH-732690J	HEAD DRUM BLK C20E
A-011B	BH-732632J	HEAD DRUM BLK C40E
A-013	BV-732633J	TAPE GUIDE S BLK
A-014	BV-732634J	TAPE GUIDE T BLK
A-015	BV-732635J	IMP-ROLLER BLK
A-016	BV-732636J	PINCH ROLLER BLK
A-017	MZ-732637J	STOPPER TG BLK
A-018	BA-732628J	PC SENSOR FPC BLK
A-019	BH-732629J	A/C HEAD BLK
A-020	BV-732630J	GIUDE SLIDER BLK
A-021	BV-732631J	END SENSOR BLK
A-031	BM-732600J	MOTOR CAPSTAN
A-032	BM-732601J	MOTOR LOADING
A-041	MZ-732609J	GEAR REEL
A-042	MT-732610J	REEL DISK
A-043	MZ-732611J	IDLER
A-046	MZ-732622J	GEAR TU1
A-057	ML-732627J	TENSION BAND
A-063	MZ-732613J	CLUTCH
A-104	MS-732625J	SLANT T
A-107	ML-732626J	GUIDE ARM T
A-141	BV-732620J	EJECTOR SKZ
A-146	EX-732603J	DEW SENSOR
A-151	MB-732608J	BELT SYNC
A-161	ES-732605J	SW MODE
A-213	ZS-390433J	PAN17X03STL BZN PS3
A-215	ZS-390522J	PAN17X06STL BZN PS3
A-233	ZS-380899J	PAN17X02STL BZN PS3
A-251	ZW-732616J	WASHER CUT (10P) 7010
A-252	ZW-732617J	WASHER CUT 9010
A-253	ZW-732618J	WASHER CUT 9020
A-254	ZW-732619J	WASHER CUT 9040
A-256	ZW-732615J	WASHER THRUST6010
B-021	VT-732602J	BRUSH
C-011	MS-732623J	TAPE GUIDESP
C-012	MR-732612J	GUIDE ROLLER
D-011	MS-732624J	TAPE GUIDE T
F-012	MP-732614J	PINCH ROLLER
H-021	ES-732606J	SW LEAF
H-023	ES-732604J	SW LIMIT
H-024	ET-732599J	DETECTOR
I-013	HC-732607J	HEAD CTL
J-020	ED-732597J	D LED LN57
K-020	ET-732598J	TR PHOT PN147
M-028	MZ-732621J	DAMPER

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

MECHA BLOCK B-021 8 8-026 F-012 A-233 8

ZOOM LENS BLOCK



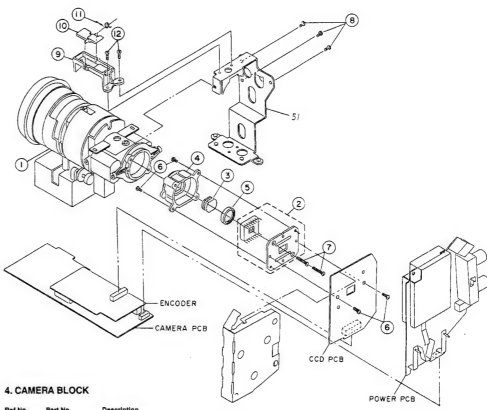
3. ZOOM LENS BLOCK

Ref.No.	Part No.	Description
1	8M-732706J	AF MOTOR ASSY
^2	BM-732699J	PZ MOTOR ASSY
3A	VC-732700J	IG METER (C20)
		IPVS-C201
3 B	VC-732701J	IG METER (C40)
		[PVS-C40]
· ôA	VC-732704J	AF BLOCK ASSY (C20)
		[PVS-C20]
+6 B	VC-732705J	AF BLOCK ASSY (C40)
		TOME CAN

NOTE:

Parts will not be supplied if they are not listed in the parts ilist, even if they appear on the assembling illustrations with reference No.

CAMERA BLOCK



Ref.No.	Part No.	Description
1A	BO-403783J	Z00M LENS G32B
		[X8 ZOOM]
18	BO-403784J	ZOOM LENS G35B
		[X10 ZOOM]
2	EI-404193J	PLATE CCD PART
		[CCD IC]
3	VC-403786J	FILTER X'TAL DRP
4	VC-403191J	HOLDER CCD
5	MB-403161J	RUBBER SEAL
6	ZS-390522J	PAN17X06STL BZN PS3
7	ZS-404883J	BT PAN20X12STL BZN PS
8	ZS-404192J	BT BID20X05STL BZN
9	MZ-403189J	HOLDER STOPPER (M)
10A	ML-403150J	STOPPER (M) X8
		[X8 ZOOM LENS]
10B	ML-403149J	STOPPER (M) X10
		[X10 ZOOM LENS]
11	ZG-403151J	SP TORSION (S)
12	ZS-382670J	PAN20X04STL BZN PS3

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

D. P.U B	BOARD BLOCK	<	Ref.No.	Part No.	Description
			TR16	ET-403556J	TR D-CHIP UMS1
Ref.No.	Part No.	Description	TR17	ET-386037J	TR D-CHIP IMX2
			TR18	ET-403557J	TR D-CHIP UMX1
1.4	DA 1/2011 A COOR	PC MAIN (PAL) BLK C20E	TR19	ET-403669J	TRICHIP DTC144EE
18	BA-V3011A600A		TR20	ET-403561J	TRICHIP 2SC4617 R
			TB21	ET-403668J	TRICHIP DTA144EE
2A	BA-V3011A500B	PC (#) CAMERA POWER BLK C20E	TR22		TR D-CHIP UMZ1
2B	BA-V3011A500A	PC (#) CAMERA POWER BLK C40E		ET-403673J	TH D-CHIP UM21
			TR23	ET-403561J	TR CHIP 2SC4617 R
			TR24	ET-403562J	TR CHIP 2SA1774 R
	MERA POWER	BLK CONSISTS OF FOLLOWING P.C	TR25	ET-403666J	TR CHIP DTC114TE [C40E]
	RA P.C BOARD		TR26	ET-403674J	TR D-CHIP UMD2
	DER P.C BOARD)	TR27	ET-403561J	TR CHIP 2SC4617 R
CCD P	P.C BOARD		TR28	ET-403562J	TR CHIP 2SA1774 R
POWE	R P.C BOARD		TR29	ET-403561J	TR CHIP 2SC4617 R
			TR30	ET-403562J	TR CHIP 2SA1774 R
					TR CHIP DTA114TE
			TR31	ET-403689J	
o. MAIN	P.C BOARD		TR35	ET-403562J	TR CHIP 2SA1774 R
			TR36	ET-403562J	TR CHIP 2SA1774 R
D-4 NI-	Part No.	The contract of	TR37	ET-403562J	TR CHIP 2SA1774 R
Ref.No.	Part No.	Description	TR39	ET-403669J	TRICHIP DTC144EE
24	ED 000004 1	D. DILLICON CHID MARKS THE			
01	ED-386031J	D SILICON CHIP MA110-TW	TR40	ET-403561J	TR CHIP 2SC4617 R
)2	ED-403687J	D SILICON CHIP DA112	TR41	ET-403689J	TRICHIP DTA114TE
03	ED-403687J	D SILICON CHIP DA112	TR42	ET-403561J	TR CHIP 2SC4617 R
		IC40E1	TR43	ET-403666J	TR CHIP DTC114TE
)4	ED-386031J	D SILICON CHIP MA110-TW	TR44	ET-403562J	TR CHIP 2SA1774 R
5	ED-386031J	D SILICON CHIP MA110-TW	TR45	ET-389577J	TR.CHIP 2SD1328-TW S
7	ED-405339J	D SILICON CHIP DA115	TR46	ET-389577J	TR.CHIP 2SD1328-TW S
201	ED-386031J	D SILICON CHIP MA110-TW	TR47	ET-389577J	TR.CHIP 2SD1328-TW S
0251	ED-386031J	D SILICON CHIP MA110-TW	TR48	ET-389577J	TRICHIP 2SD1328-TW S
0252	ED-386031J	D SILICON CHIP MA110-TW	TR49	ET-389577J	TRICHIP 2SD1328-TW 5
0301	ED-386031J	D SILICON CHIP MA110-TW	,,,,,	L1 0000110	[C40E]
0302			TOCO	FT 0005771	
	ED-386024J	D SILICON CHIP DA204U	TR50	ET-389577J	TRICHIP 2SD1328-TW S
0303	ED-386031J	D SILICON CHIP MA110-TW	1		[C40E]
304	ED-403649J	D LED SLC-26VR3F RED	TR51	ET-389577J	TRICHIP 2SD1328-TW S
305	ED-404060J	D ZENER CHIP MA3075-L TW	TR52	ET-389577J	TRICHIP 2SD1328-TW S
306	ED-386057J	D SILICON CHIP DAP202U		21 0000110	[C40E]
0501			TDEA	ET 0005771	
	ED-386024J	D SILICON CHIP DA204U	TR53	ET-389577J	TR.CHIP 2SD1328-TW S
0502	ED-307572	D SILICON H 1SS131			[C40E]
0503	ED-307572	D SILICON H 1SS131	TR54	ET-389577J	TR.CHIP 2SD1328-TW \$
DI201	EH-393489J	DL ADL-FE2544Q	TR55	ET-389577J	TR.CHIP 2SD1328-TW S
FL1	EH-404102J	FILTER LC CHIP RZV-26YN			[C40E]
FL501	EO-403584J	COIL OSC CHIP S033369	TB56	ET-389577J	TRICHIP 2SD1328-TW S
C1	EI-403595J	IC LA7323M			[C40E]
C2	El-386011J	IC BA10358F	TB57	ET-389577J	TR.CHIP 2SD1328-TW 8
C3	EI-386002J	IC TL8809F	TR58	ET-389577J	TR.CHIP 2SD1328-TW S
C4	EI-385998J	IC AN3311S-T1			[C40E]
C5	EI-386064J	IC BU4070BF	TR59	ET-389577J	TR.CHIP 2SD1328-TW S
		[C40E]	11.00		[C40E]
C201	EL 4054501		7000	FT 0005771	
	El-405162J	IC M50554-214FP	TR60	ET-389577J	TR.CHIP 2SD1328-TW S
C202	El-403597J	IC NJM2263M	TR61	ET-403673J	TR D-CHIP UMZ1
C203	Ei-403596J	IC TA8757AF	TR62	ET-403673J	TR D-CHIP UMZ1
C301	El-405654J	IC MN675201 SKZSYP2 XDF1	TR63	ET-403673J	TR D-CHIP UMZ1
C302	El-403659J	IC VC5035-J	TR64	ET-403673J	TR D-CHIP UMZ1
303	El-403657J	IC LB1617M	TR65	ET-4036/8J	TR CHIP DTA144EE
C304	EI-396438.I				
		IC BA10324F	' TR66	ET-403671J	TR D-CHIP IMB6
C305	EI-403658J	IC LB1830M	1		[C40E]
C306	EI-403660J	IC TC4S11F	TR67	ET-403671J	TR D-CHIP IMB6
0325	El-405679J	IC PST572KMT	1		[C40E]
C501	EI-385996J	IC BA7757BK QF	TR68	ET-403669J	TR CHIP DTC144EE
	EI-403583J	IC NJM2904M	TR69	ET-403562J	TR CHIP 2SA1774 R
	E1-403303J				
	E 1 4000 +0 1	SOCKET C.52357-0690 6P	TR70	ET-403557J	TR D-CHIP UMX1
110	EJ-403640J		7070	ET-403669J	TRICHIP DTC144EE
110 119	EJ-403646J	SOCKET C.52357-2290 22P	TR72	E1-4030030	
110 119		SOCKET C.52357-2290 22P PHONE J 2P HSJ1456-01-210 3.5	18/2	E1-4030030	[C40E]
110 119	EJ-403646J	PHONE J 2P HSJ1456-01-210 3.5			
110 119 501	EJ-403646J EJ-403635J	PHONE J 2P HSJ1456-01-210 3.5 [MIC]	TR73	ET-403667J	TR D-CHIP UMT1
110 119 501	EJ-403646J EJ-403635J EJ-403684J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P	TR73 TR74	ET-403667J ET-403666J	TR D-CHIP UMT1 TR CHIP DTC114TE
110 119 501 111 309	EJ-403646J EJ-403635J EJ-403684J EJ-403656J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P	TR73 TR74 TR76	ET-403667J ET-403666J ET-403561J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R
110 119 501 111 309 315	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J	PHONE J 2P HSJ1456-01-210 3.5 [MiC] PLUG C 52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P	TR73 TR74	ET-403667J ET-403666J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R
110 119 501 111 1309 1315	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J	PHONE J 2P HSJ1456-01-210 3.5 [MiC] PLUG C 52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P	TR73 TR74 TR76	ET-403667J ET-403666J ET-403561J ET-403562J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R
110 119 501 111 1309 1315 1316	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J EJ-403651J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P	TR73 TR74 TR76 TR78 TR201	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP DTC144EE
110 1119 501 2111 2309 2315 2316 2317	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J EJ-403651J EJ-403651J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P	TR73 TR74 TR76 TR78 TR201 TR202	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-386027J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP DTC144EE TR CHIP 2SA1576 R,S
1110 1119 1501 1111 12309 12315 12316 12317 12321	EJ-403646J EJ-403635J EJ-403664J EJ-403656J EJ-403651J EJ-403651J EJ-405159J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52257-2090 20P PLUG C.52296-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P	TR73 TR74 TR76 TR78 TR201 TR202 TR203	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-386027J ET-403562J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP DTC144EE TR CHIP 2SA1576 R,S TR CHIP 2SA1774 R
1110 1119 1501 1111 12309 12315 12316 12317 12321 12327	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J EJ-403651J EJ-403159J EJ-403640J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P SOCKET C.52357-0690 6P	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-386027J ET-403562J ET-403561J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP DTC144EE TR CHIP 2SA1576 R,S TR CHIP 2SA1774 R TR CHIP 2SA1774 R
1110 1119 501 1111 1309 1315 1316 1317 1321 1327	EJ-403646J EJ-403635J EJ-403664J EJ-403656J EJ-403651J EJ-403651J EJ-405159J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52257-2090 20P PLUG C.52296-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P	TR73 TR74 TR76 TR78 TR201 TR202 TR203	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-386027J ET-403562J ET-403561J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP DTC144EE TR CHIP 2SA1576 R,S TR CHIP 2SA1774 R
110 119 501 211 2309 2315 2316 2317 2321 2327	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403651J EJ-403651J EJ-403651J EJ-403640J EJ-403640J EJ-398221J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1280 12P SOCKET C.52357-0690 6P TR D-CHIP FMS2	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-386027J ET-403561J ET-403561J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SA1576 R.S TR CHIP 2SA1576 R.S TR CHIP 2SA1577 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R
110 119 501 111 309 315 316 317 321 327 R3	EJ-403646J EJ-403635J EJ-403656J EJ-403656J EJ-403651J EJ-403651J EJ-405159J EJ-40540J ET-396221J ET-386037J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1390 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.5227-1-290 12P SOCKET C.52357-0690 6P TA D-CHIP FMS2 TA D-CHIP IMX2	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR206	ET-403667J ET-403666J ET-403562J ET-403669J ET-403562J ET-403561J ET-403561J ET-403561J	TR D-CHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SC4774 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R
110 119 501 211 309 315 316 317 321 327 783 786 788	EJ-403646J EJ-403635J EJ-403686J EJ-403656J EJ-403651J EJ-403651J EJ-405159J EJ-403640J ET-396221J ET-386037J ET-403561J	PHONE J 2P HSJ1456-01-210 3.5 [MC] PLUG C.52204-2090 20P SOCKET C.5237-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P SOCKET C.52357-0690 6P TA D-CHIP FMS2 TR CHIP SSC4617 R	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR205 TR206 TR207	ET-403667J ET-403666J ET-403561J ET-403569J ET-403669J ET-403561J ET-403561J ET-403561J ET-403666J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SA1576 R,S TR CHIP 2SA1576 R TR CHIP 2SC4617 R
110 1119 501 1111 3009 315 316 317 321 321 327 R3 R8 R8	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J EJ-403651J EJ-405159J EJ-403640J ET-398027J ET-403561J ET-403561J ET-403561J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52257-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P SOCKET C.52357-0690 6P TR D-CHIP FMS2 TR D-CHIP JMX2 TR CHIP 2SC4617 R	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR206 TR207 TR207	ET-403667J ET-403666J ET-403562J ET-403562J ET-403669J ET-403562J ET-403561J ET-403561J ET-403666J ET-403669J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA41774 R TR CHIP 2SA41774 R TR CHIP 2SA4176 R.S TR CHIP 2SA4176 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP DTC114TE TR CHIP DTC114TE TR CHIP DTC1144E
110 119 501 111 309 315 316 321 327 R3 R6 R8 R8	EJ-403646J EJ-403635J EJ-403686J EJ-403656J EJ-403651J EJ-403651J EJ-405159J EJ-403640J ET-396221J ET-386037J ET-403561J	PHONE J 2P HSJ1456-01-210 3.5 [MC] PLUG C.52204-2090 20P SOCKET C.5237-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P SOCKET C.52357-0690 6P TA D-CHIP FMS2 TR CHIP SSC4617 R	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR205 TR206 TR207	ET-403667J ET-403666J ET-403562J ET-403562J ET-403669J ET-403562J ET-403561J ET-403561J ET-403666J ET-403669J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SA1576 R,S TR CHIP 2SA1576 R TR CHIP 2SC4617 R
1110 1119 5501 2111 2309 2315 2316 2317 2327 2327 2327 2327 2327 2328 2438 2438 2438 2438 2438 2438 2438	EJ-403646J EJ-403635J EJ-403684J EJ-403656J EJ-403652J EJ-403651J EJ-405159J EJ-403640J ET-398027J ET-403561J ET-403561J ET-403561J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52236-1590 15P PLUG C.52204-1590 17P TR D-CHIP FINS2 TR D-CHIP FINS2 TR D-CHIP MIX2 TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR206 TR207 TR208 TR208	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-403562J ET-403561J ET-403561J ET-403665J ET-403665J ET-403665J ET-403665J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SA1774 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP DTC114TE TR CHIP DTC114TE TR CHIP DTC144EE TR CHIP 2SC4617 R
110 119 5501 1111 309 315 316 317 321 327 783 R6 R8 R9 R10 R11	EJ-403646J EJ-403635J EJ-403664J EJ-403656J EJ-403651J EJ-403651J EJ-405159J EJ-403640J ET-398221J ET-386037J ET-403561J ET-403561J ET-403561J ET-403669J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P SOCKET C.52357-0690 6P TR D-CHIP FMS2 TR D-CHIP FMS2 TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP C144EE	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR206 TR207 TR208 TR207 TR208	ET-403667J ET-403666J ET-403561J ET-403562J ET-403562J ET-403561J ET-403561J ET-403666J ET-403669J ET-403661J ET-40361J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP 2SA1576 R,S TR CHIP 2SA1576 R,S TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP DTC114TE TR CHIP DTC144EE TR CHIP 2SC4617 R TR CHIP 2SC4617 R
110 119 5501 1111 3309 315 3316 3317 3321 3227 R3 R8 R9 R10 R10 R11 R11	EJ-403646J EJ-403635J EJ-403656J EJ-403656J EJ-403651J EJ-403551J EJ-40351J EJ-403640J ET-398221J ET-403561J ET-403561J ET-403561J ET-40361J ET-40361J ET-40361J ET-40361J ET-40361J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.5227-1-290 12P SOCKET C.52357-0690 6P TR D-CHIP FMS2 TR D-CHIP IMS2 TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP DTC144EE TR CHIP DTC144EE TR CHIP DTC144EE	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR206 TR206 TR207 TR207 TR208 TR231 TR232 TR233	ET-403667J ET-403666J ET-403561J ET-403562J ET-403669J ET-403561J ET-403561J ET-403561J ET-403561J ET-403561J ET-403561J ET-403561J ET-403561J ET-403561J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC41774 R TR CHIP 2SA1774 R TR CHIP 2SA1776 R.S TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP DTC114TE TR CHIP DTC114TE TR CHIP 2SC4617 R
CS03 1110 1119 1501 2111 2305 2315 2316 2317 2327 2327 2327 2327 2327 2327 2327	EJ-403646J EJ-403635J EJ-403664J EJ-403656J EJ-403651J EJ-403651J EJ-405159J EJ-403640J ET-398221J ET-386037J ET-403561J ET-403561J ET-403561J ET-403669J	PHONE J 2P HSJ1456-01-210 3.5 [MIC] PLUG C.52204-2090 20P SOCKET C.52357-2090 20P PLUG C.52396-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52204-1590 15P PLUG C.52271-1290 12P SOCKET C.52357-0690 6P TR D-CHIP FMS2 TR D-CHIP FMS2 TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP C144EE	TR73 TR74 TR76 TR78 TR201 TR202 TR203 TR204 TR205 TR206 TR207 TR208 TR207 TR208	ET-403667J ET-403666J ET-403561J ET-403562J ET-403562J ET-403561J ET-403561J ET-403666J ET-403669J ET-403661J ET-40361J	TR D-ÖHIP UMT1 TR CHIP DTC114TE TR CHIP 2SC4617 R TR CHIP 2SA1774 R TR CHIP 2SA1576 R,S TR CHIP 2SA1576 R,S TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP 2SC4617 R TR CHIP DTC114TE TR CHIP DTC144EE TR CHIP 2SC4617 R TR CHIP 2SC4617 R

- PARTS LIST -

Ref.No.	Part No.	Description
TR236	ET-403694J	TR CHIP DTA114EE
TR251	ET-403559J	TR D-CHIP UMW1
TR252	ET-403561J	TR CHIP 2SC4617 R
TR253	ET-403694J	TR CHIP DTA114EE
TR254	ET-403562J	TR CHIP 2SA1774 R
TR255	ET-403559J	TR D-CHIP UMW1
TR256	ET-403689J	TR CHIP DTA114TE
TR301	ET-393342J	TR CHIP DTC114EU
TR302	ET-386034J	TR CHIP DTC144EU
TR303	ET-386033J	TR CHIP DTA144EU
TR304	ET-386050J	TR D-CHIP FMG2
TR305	ET-393341J	TR CHIP DTA114EU
TR306	ET-403674J	TR D-CHIP UMD2
TR307	ET-403668J	TR CHIP DTA144EE
TR499	ET-403669J	TR CHIP DTC144EE
TR501	ET-386030J	TR CHIP 2SC4081 R,S
TR502	ET-386030J	TR CHIP 2SC4081 R,S
TR503	ET-386030J	TR CHIP 2SC4081 R,S
TR504	ET-393342J	TR CHIP DTC114EU
TR505	ET-386030J	TR CHIP 2SC4081 R,S
TR506	ET-393341J	TR CHIP DTA114EU
TR507	ET-386034J	TR CHIP DTC144EU
TR508	ET-386027J	TR CHIP 2SA1576 R,S
TR509	ET-403664J	TR CHIP 2SD1949 R
VC201	EC-389604J	C S-FIX CHIP T12 TZB04R200BA
VR1	EV-404156J	R S-FIX C. T08 TMC3KTR 472
VR2	EV-404150J	R S-FIX C. T08 TMC3KTR 103
VR3	EV-404150J	R S-FIX C. TOB TMC3KTR 103
VR4	EV-404152J	R S-FIX C. TOB TMC3KTR 332
VR5	EV-404218J	R S-FIX C. TOB TMC3KTR 681
VR6	EV-404151J	R S-FIX C. TOB TMC3KTR 222
VR7	EV-404151J	R S-FIX C. TOB TMC3KTR 222
VR301	EV-404153J	R S-FIX C. TOB TMC3KTR 473
VR501	EV-404150J	R S-FIX C. TOB TMC3KTR 103
VR502	EV-404153J	R S-FIX C. TOB TMC3KTR 473
X201	EI-396161J	OSC X'TAL AT-51 4.433619MHZ
X301	EI-389640J	OSC XTAL HC-49/U 8000KHZ

7. CAMERA P.C BOARD

Ref.No.	Part No.	Description
C392	EC-404046J	C DBL LAYER AC310-301G473Z 5.5
D301	ED-405339J	D SILICON CHIP DA115
D302	ED-405339J	D SILICON CHIP DA115
D303	ED-386024J	[C40E] D SILICON CHIP DA204U
D303	ED-403837J	D SILICON CHIP IMN-10
D305	ED-403837J	D SILICON CHIP IMN-10
D306	ED-386024J	D SILICON CHIP DA204U
D307	ED-386024J	D SILICON CHIP DA204U
FL301	EH-403513J	FILTER LC CHIP RZV-780N
FL302	EH-405601J EH-403826J	FILTER LC CHIP RXV-5YCN FILTER LC CHIP RZV-25QN
FL303 IC301	Ei-403500J	IC AN2163FHP
IC302	EI-403501J	IC MN3819S
1C303	EI-403502J	IC MN3820S
IC304	EI-403505J	IC M62352GP
IC305	EI-403505J	IC M62352GP
IC306	EI-403583J	IC NJM2904M IC NJM2904M
IC307	EI-403583J EI-403583J	IC NJM2904M
IC308	E1-4033630	[C40E]
IC309	EI-400938J	IC S-3500A3-T1
IC310	El-393419J	IC S-81215AG-RK T1
IC311	EI-403814J	IC S-2924AIF
IC312	El-405346J	IC M74HC4066FP
IC313	EI-403507J	IC M62005FP IC M37450M8 SKZOPP3-473FP
IC314 IC315	EI-405695J EI-403816J	IC S-81350HG-KD-T1
IC315	El-403818J	IC UPC844G2
IC317	El-405168J	IC NJM2901M
IC318	EI-405347J	IC TC74HC4002AF
IC319	EI-405348J	IC TC74HC02AF
IC320	E1-403820J	IC NJM2903M IC UPC844G2
IC323	El-403818J EJ-403622J	SOCKET C.52357-2690 26P
J302 J303	EJ-403813J	SOCKET C.52357-1890 18P
J304	EJ-404062J	PLUG C. 52207-1090 10P
J308	EJ-403623J	SOCKET C.52357-1490 14P
P309	EJ-403620J	PLUG C.53263-2090 20P
P310	EJ-403598J	PLUG C.53263-0690 06P PLUG C.53263-1690 16P
P324 TR301	EJ-405160J ET-403561J	TR CHIP 2SC4617 R
TR302	ET-403556J	TR D-CHIP UMS1
TR303	ET-403561J	TR CHIP 2SC4617 R
TR304	ET-403557J	TR D-CHIP UMX1
TR305	ET-403561J	TR CHIP 2SC4617 R TR CHIP 2SA1774 R
TR309	ET-403562J ET-403557J	TR D-CHIP UMX1
TR311 TR313	ET-403561J	TR CHIP 2SC4617 R
TR314	ET-403562J	TR CHIP 2SA1774 R
TR315	ET-403562J	TR CHIP 2SA1774 R
TR316	ET-403667J	TR D-CHIP UMT1
TR317	ET-403667J	TR D-CHIP UMT1
TR319 TR320	ET-403838J ET-403561J	TR CHIP 2SC4617 R
TR321	ET-403689J	TR CHIP DTA114TE
TR322	ET-403839J	TR D-CHIP UMB1
TR323	ET-403557J	TR D-CHIP UMX1
TR324	ET-403840J	TR D-CHIP UMH4
TR325	ET-403663J	TR CHIP DTC124TU TR D-CHIP UMB1
TR326 TR327	ET-403839J ET-403804J	TR CHIP DTC124EE
TR330	ET-403562J	TR CHIP 2SA1774 R
111000	4000040	[C40E]
VR301	EV-404156J	R S-FIX C. TOS TMC3KTR 472
VR302	EV-404156J	R S-FIX C. T08 TMC3KTR 472 R S-FIX C. T08 TMC3KTR 472
VR303	EV-404156J	R S-FIX C. TOB TMC3KTR 472 R S-FIX C. TOB TMC3KTR 104
VR304	EV-404158J	[C40E]
X301	EI-392380J	OSC X'TAL DS-VT-200 32.768KHZ
X302	EI-405351J	OSC CE C.FAR-C4CB10000-M02

8. ENCODER P.C BOARD

Ref.No.	Part No.	Description
IC101	EI-403580J	IC AN2457SB
IC105	EI-403504J	IC AN2355S [C40E]
IC106	EI-376714J1	C TC74HC00AF
J101	EJ-403622J	SOCKET C.52357-2690 26P
P102	EJ-403621J	PLUG C.53264-2690 26P
P103	EJ-403801J	PLUG C.53264-1890 18P
TR101	ET-403556J	TR D-CHIP UMS1
TR102	ET-403559J	TR D-CHIP UMW1
TR110	ET-403804J	TR CHIP DTC124EE [C40E]
TR111	ET-403807J	TR D-CHIP UMG2 (C40E)
TR113	ET-403557J	TR D-CHIP UMX1 [C40E]

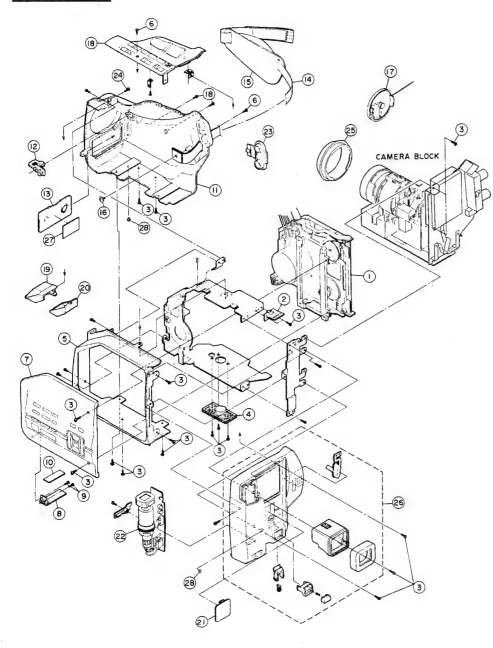
9. CCD P.C BOARD

Ref.No.	Part No.	Description
D4	ED-386024J	D SILICON CHIP DA204U
D5	ED-405339J	D SILICON CHIP DA115
D6	ED-405339J	D SILICON CHIP DA115
D9	ED-405339J	D SILICON CHIP DA115
D10	ED-394636J	D VARACTOR CHIP 1SV200
D11	ED-386024J	D SILICON CHIP DA204U
IC2	EI-405353J	IC MN5179
IC3	El-403517J	IC MN3110SA
IC4	El-401280J	IC MN73033XRA
IC5	EI-403519J	IC AN2012SB
J1	EJ-403642J	SOCKET C.DICC-C16A1-SM1
P1	EJ-403808J	PLUG C.53263-2690 26P
TR2	ET-403561J	TR CHIP 2SC4617 R
TR3	ET-403561J	TR CHIP 2SC4617 R
TR5	ET-386027J	TR CHIP 2SA1576 R,S
TR6	ET-403673J	TR D-CHIP UMZ1
TR8	ET-403561J	TR CHIP 2SC4617 R
VC1	EC-403809J	C S-FIX CHIP T12 TZB04P300AA
VC2	EC-403809J	C S-FIX CHIP T12 TZB04P300AA
VR1	EV-404158J	PI S-FIX C. T08 TMC3KTR 104
X1	El-403521J	OSC X'TAL HC-49/US 19.3125MHZ
X2	EI-393278J	OSC X'TAL HC-49/US17.734475MHZ

10. POWER P.C BOARD

	Ref.No.	Part No.	Description
	D601	ED-380715J	D SILICON ERB83-004 40/1.7A
	D602	ED-389579J	D SILICON CHIP RB400D
	D603	ED-389579J	D SILICON CHIP RB400D
	D604	ED-389578J	D SILICON CHIP RB451F T106T08E
	D605	ED-389578J	D SILICON CHIP RB451F T106T08E
	D606	ED-386045J	D SILICON CHIP RB110C T100T12E
	D608	ED-386045J	D SILICON CHIP RB110C T100T12E
	D609	ED-392394J	D ZENER CHIP MA3039-H TW
	D610	ED-386031J	D SILICON CHIP MA110-TW
	D611	ED-386031J	D SILICON CHIP MA110-TW
	D612	ED-386045J	D SILICON CHIP RB110C T100T12E
	F601	*EF-403589J	FUSE SSFR 125V 3.15A
	IC601	EI-403586J	IC BA9702FS
	IC602	E1-403590J	IC BA9701F
	IC603	El-403594J	IC MM1036XF
	J601	EJ-403683J	PHONE J 1P LGP6501-0100 4.0
			[DC IN]
	J602	EJ-403635J	PHONE J 2P HSJ1456-01-210 3.5
			[EAR PHONE]
	J603	SE-403636J	JACK PLATE AV OUT SKZ
			[AV OUT]
	L601	EQ-403798J	COIL FIX 2 S033346 150M
	L602	EO-403799J	COIL FIX 2 S033373 220K
	L603	EO-403569J	COIL FIX 2 S033371 220L
	L604	EO-404014J	COIL FIX 2 S033373 330K
	L607	EO-404014J	COIL FIX 2 S033373 330K
	L611	EO-404014J	COIL FIX 2 S033373 330K
	L612	EO-403800J	COIL FIX 2 S033372 470L
	P608	EJ-403630J	PLUG C.53263-1490 14P
	P619	EJ-403629J	PLUG C.53263-2292 22P SW TACT SKEYAB
	SW601	ES-403634J	FUSE ICP-F50 50V 2.0A
	SF601	*EF-404063J	FUSE CCP2E25TE
	SF602	*EF-403827J	FUSE CCP2E25TE
ı	SF603	*EF-403827J *EF-403829J	FUSE CCP2E20TE
	SF604	EJ-403829J	TERMINAL BATTERY PART
i	TB601 TB602	EJ-403169J1	TERMINAL BATTERY PART
	TB603	EJ-403172J	TERMINAL (+)
	TB604	EJ-403172J	TERMINAL (-)
	TR601	ET-403831J	TR CHIP 2SB1124 T.U
	TR602	ET-403831J	TR CHIP 2SB1124 T.U
l	TR603	ET-403561J	TR CHIP 2SC4617 R
1	TR604	ET-403851J	TR CHIP 2SD2150 R,S
1	TR605	ET-403831J	TR CHIP 2SB1124 T,U
	TR606	ET-403831J	TR CHIP 2SB1124 T,U
ı	TR607	ET-403669J	TR CHIP DTC144EE
	TR608	ET-386028J	TR CHIP 2SB815 B6 TATORE
	TR609	ET-386028J	TR CHIP 2SB815 B6 TATORE
	TR610	ET-403561J	TR CHIP 2SC4617 R
	TR611	ET-403832J	TR CHIP DTC144WU
	TR612	ET-403561J	TR CHIP 2SC4617 R
	TR613	ET-404139J	TR D-CHIP UMY1
	VR601	EV-404156J	R S-FIX C. T08 TMC3KTR 472

FINAL ASSEMBLY



11. FINAL ASSEMBLY

Ref.No.	Part No.	Description
1A	BB-403699J	MECHA UP5-1
		[C20E]
1B	BB-403697J	MECHA UP9-1
	07 (00, 50)	[C40E] PLATE SHOULDER
2	SZ-403156J	PAN20X03STL BNI PS1
3	ZS-389766J	HOLDER STAND INSERT PART
5A	VC-403194J	CASE (R) 20E
SA	SP-404912J	(C20E)
58	SP-403203J	CASE (R) 40E
35	31-4032000	(C40E)
6	ZS-397241J	OCS20X05STL BZN PS3
7A	ES-403715J	SW OPERATION LID 20E
17	20 4007 100	[C20E]
78	ES-403712J	SW OPERATION LID 40E
		[C40E]
8	SZ-403177J	HOLDER FLEXIBLE
9	ZS-390457J	BT PAN20X04STL BZN
10	SZ-407123J	PLATE GUIDE FLEXIBLE
11A	SP-404891J	CASE (L) 20
		[C20E]
11B	SP-403202J	CASE (L) 40
		[C40E]
12	SK-403193J	BUTTON MACRO
13	SE-403175J	WINDOW AF
14	VC-403198J	GLIP BELT PART
15	VC-403199J	CUSHION GRIP
16	ZS-404011J	BT PAN20X06STL BZN C070
17A	VC-404051J	CAP LENS (B) PART
17B	VC-403181J	CAP LENS (W) PART
1/6	VC-4031813	IC40EI
18A	ES-403710J	SW OPERATION UPPER 20E
10/1	20 4001100	(C20E)
18B	ES-403707J	SW OPERATION UPPER 40E
100	20 1001010	[C40E]
19	EY-403701J	MIC *V3011
20	SC-406065J	COVER MIC
21	SC-403178J	COVER BATTERY
22	VC-732822J	E.V.F. UNIT C40E
23	SC-403196J	CAP AV OUT
24	ZS-397242J	BT CTS20X08STL BZN
25	VC-403197J	HOOD LENS
26A	BD-732824J	E.V.F. CASE C20E
26B	BD-732823J	E.V.F. CASE C40E
27	SE-407259J	CUSHION AF
28	SP-403185J	COVER AF

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

12. ACCESSARY

Ref.No.	Part No.	Description	
1A	AV-403719J	AC ADAPTER VA-300EG	
1B	AV-403718J	AC ADAPTER VA-300EA	
1C	AV-403780J	AC ADAPTER VA-300EK	
2	AV-394051J	SHOULDER STRAP SB-100	
3	AV-403790J	CORD LLP0083-2000 DC-DC	
4	AV-403702J	AV CABLE VW-300	

AKAI

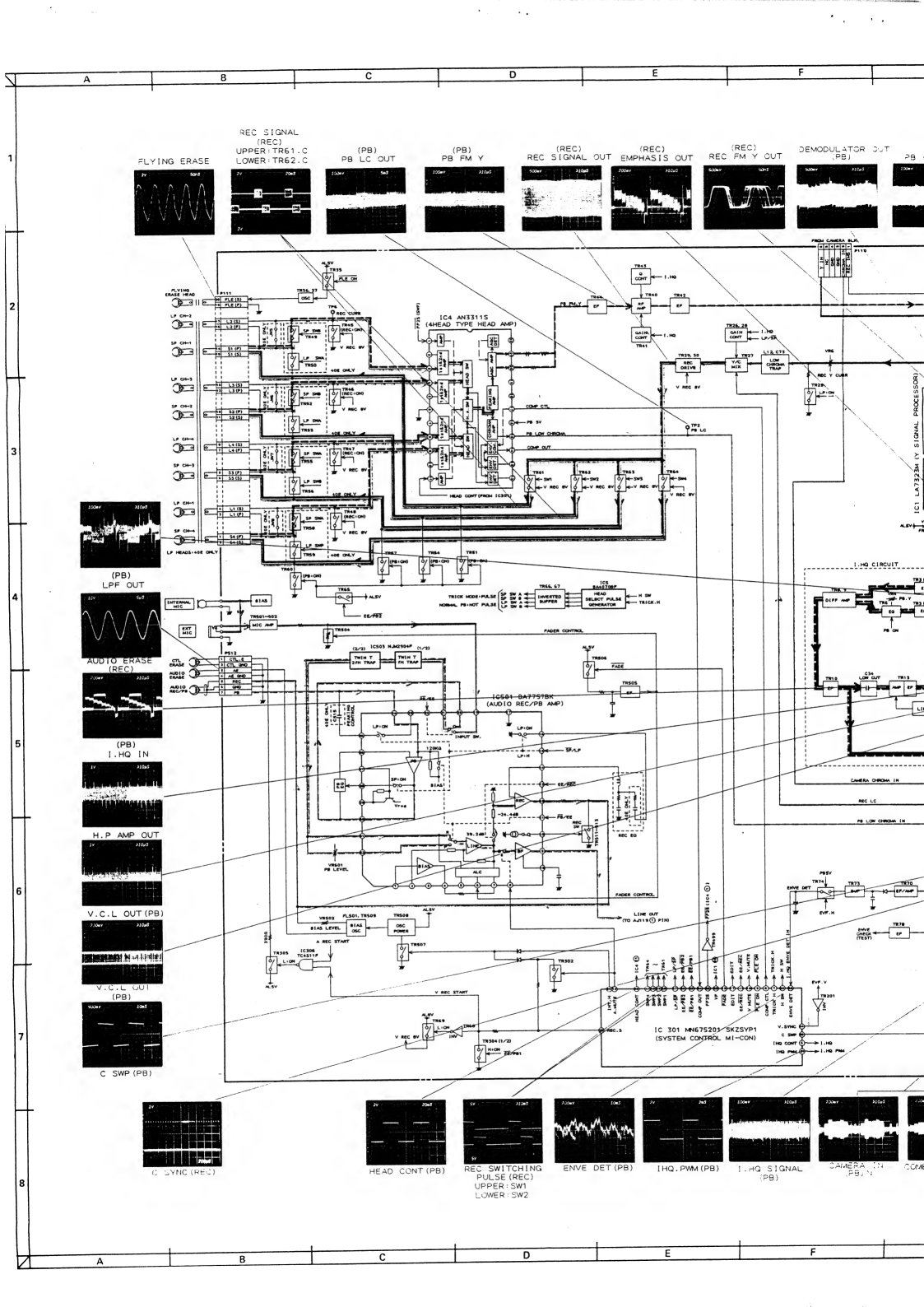
MODEL PVS-C40E

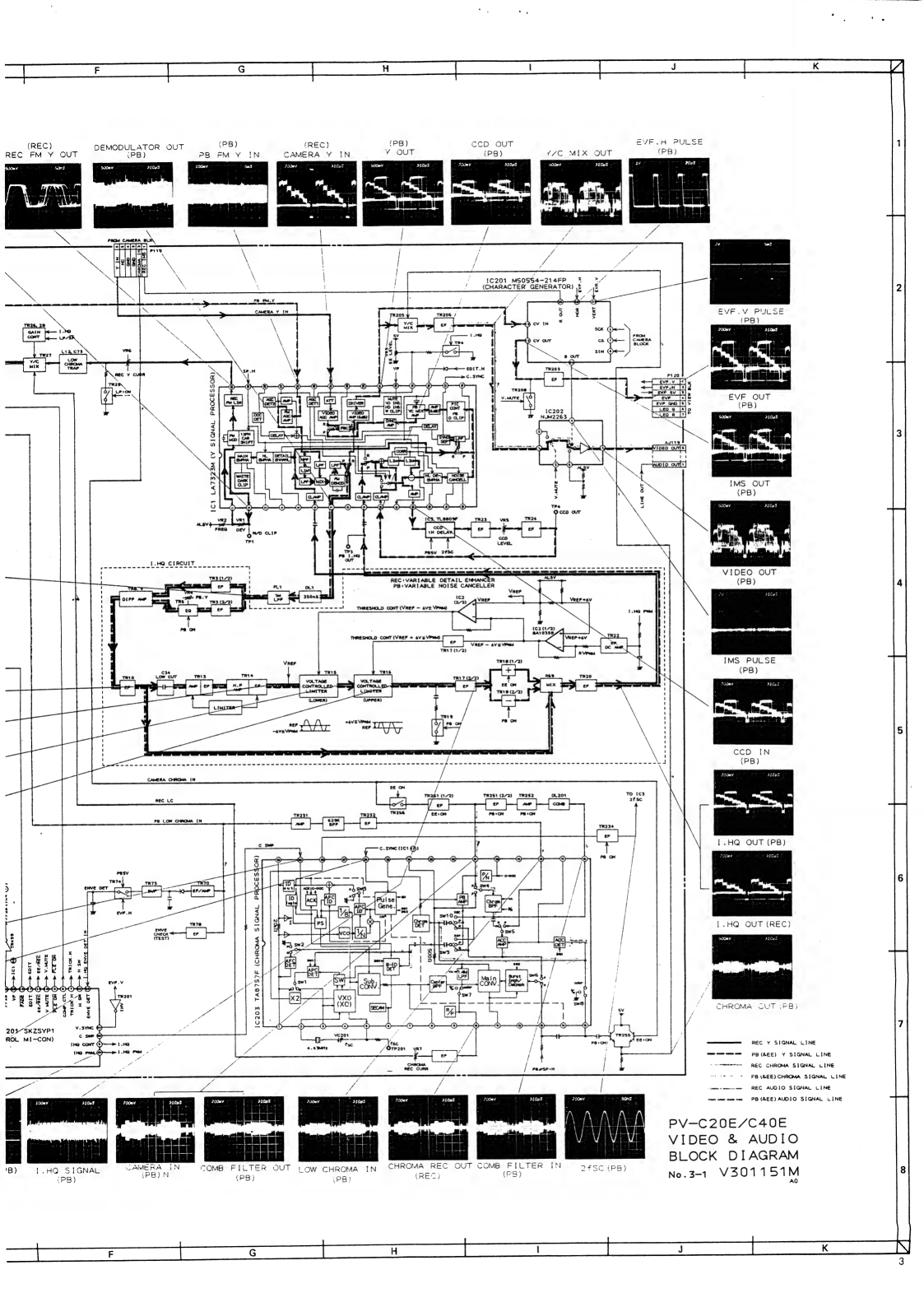
SCHEMATIC DIAGRAMS AND PC BOARDS

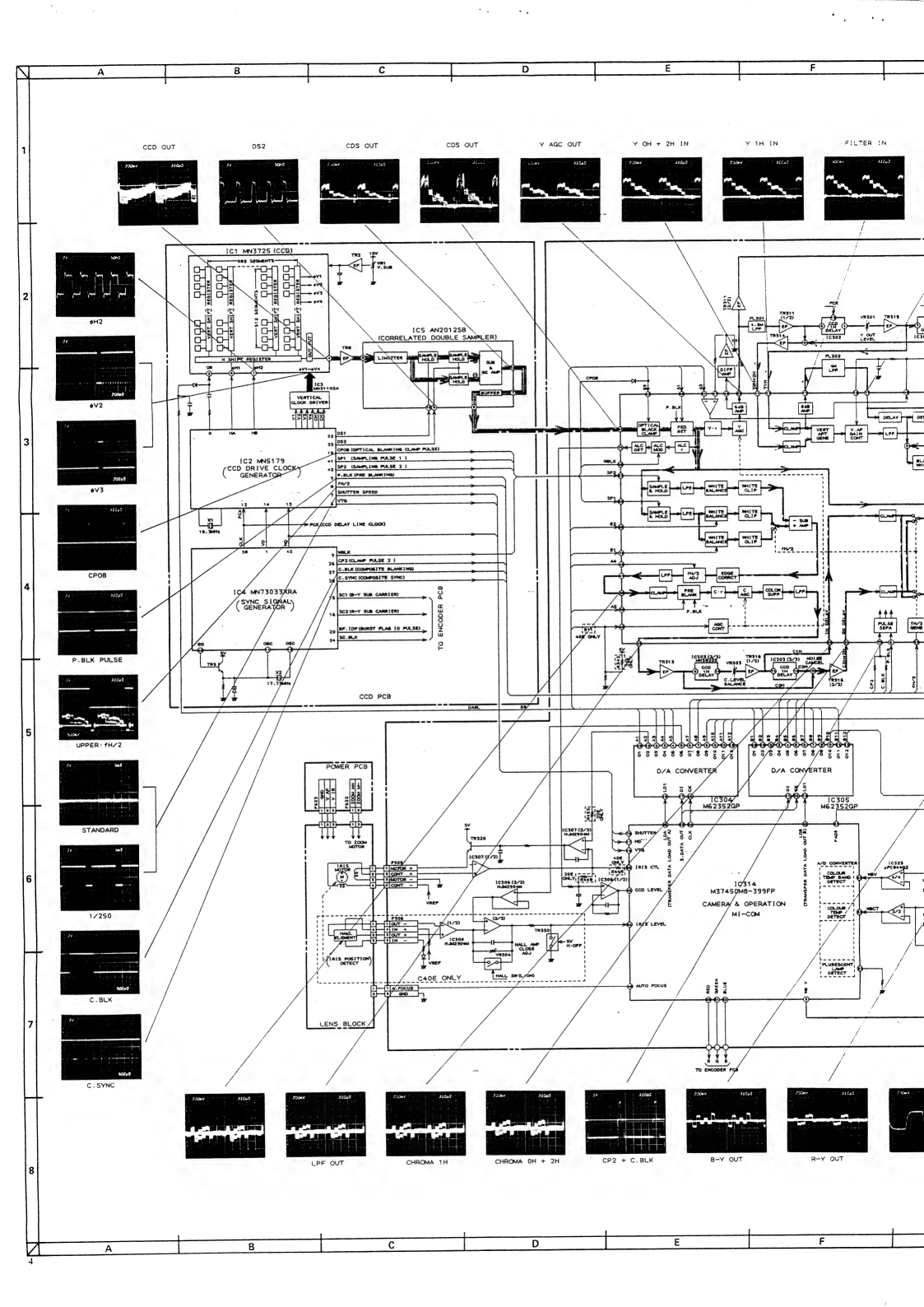
TABLE OF CONTENTS

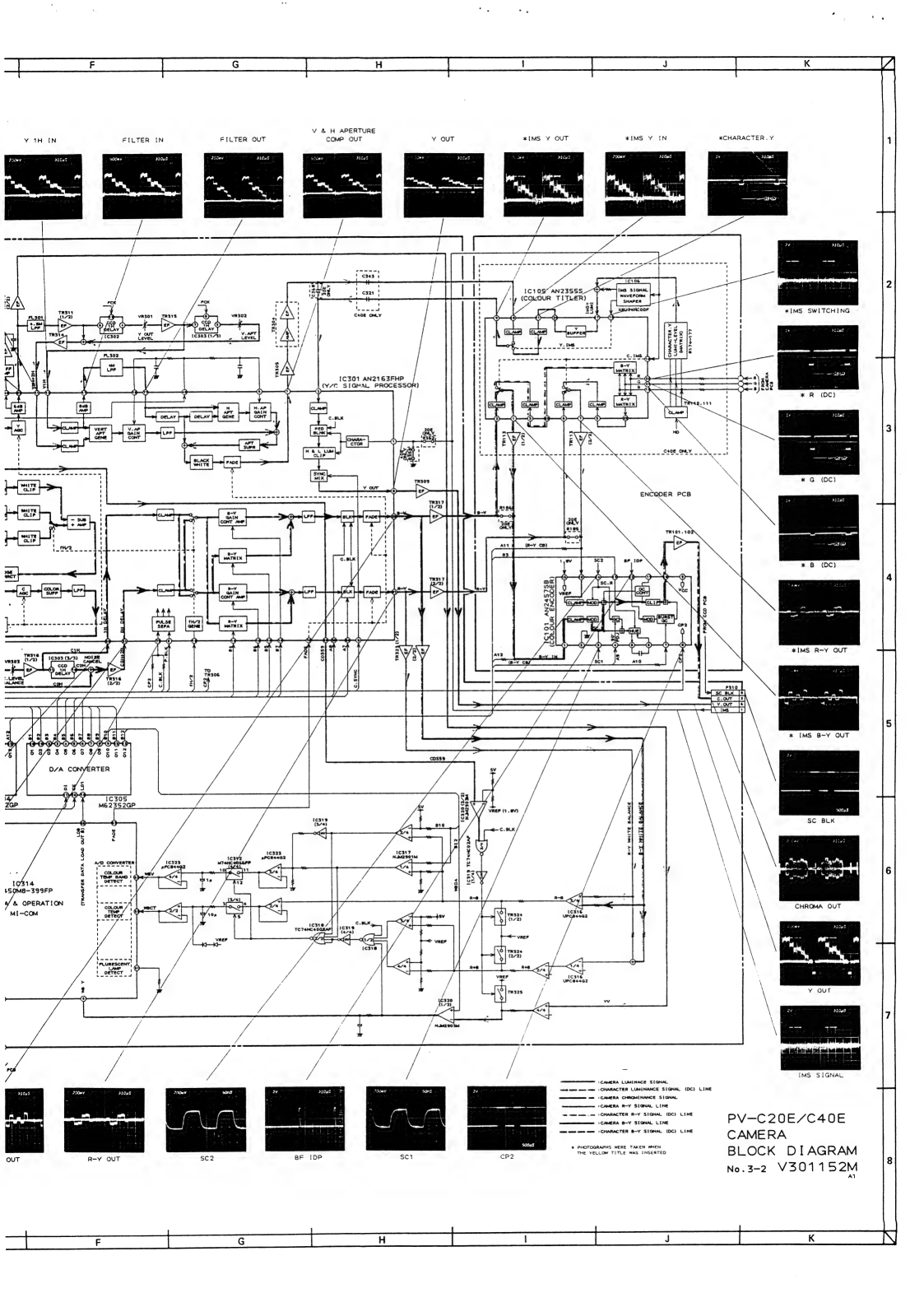
LOCK DIAGRAMS	2
. VIDEO & AUDIO	.,,
CAMERA	4
SERVO & SYSCON	5
CHEMATIC DIAGRAMS AND PC BOARDS	-
CHEMATIC DIAGRAMS AND PC BOARDS CONNECTION DIAGRAM	
POWER	0
OASSEDA (4/2)	
CAMEDA (2/2)	
COD	
FNCORER	17
# #PAIN (4 /4)	10
7. MAIN (1/4)	19
3. MAIN (2/4)	20
9. MAIN (3/4)	21
D. MAIN (4/4)	
IFORMATION OF ICs	24
HURMATION OF ICS	

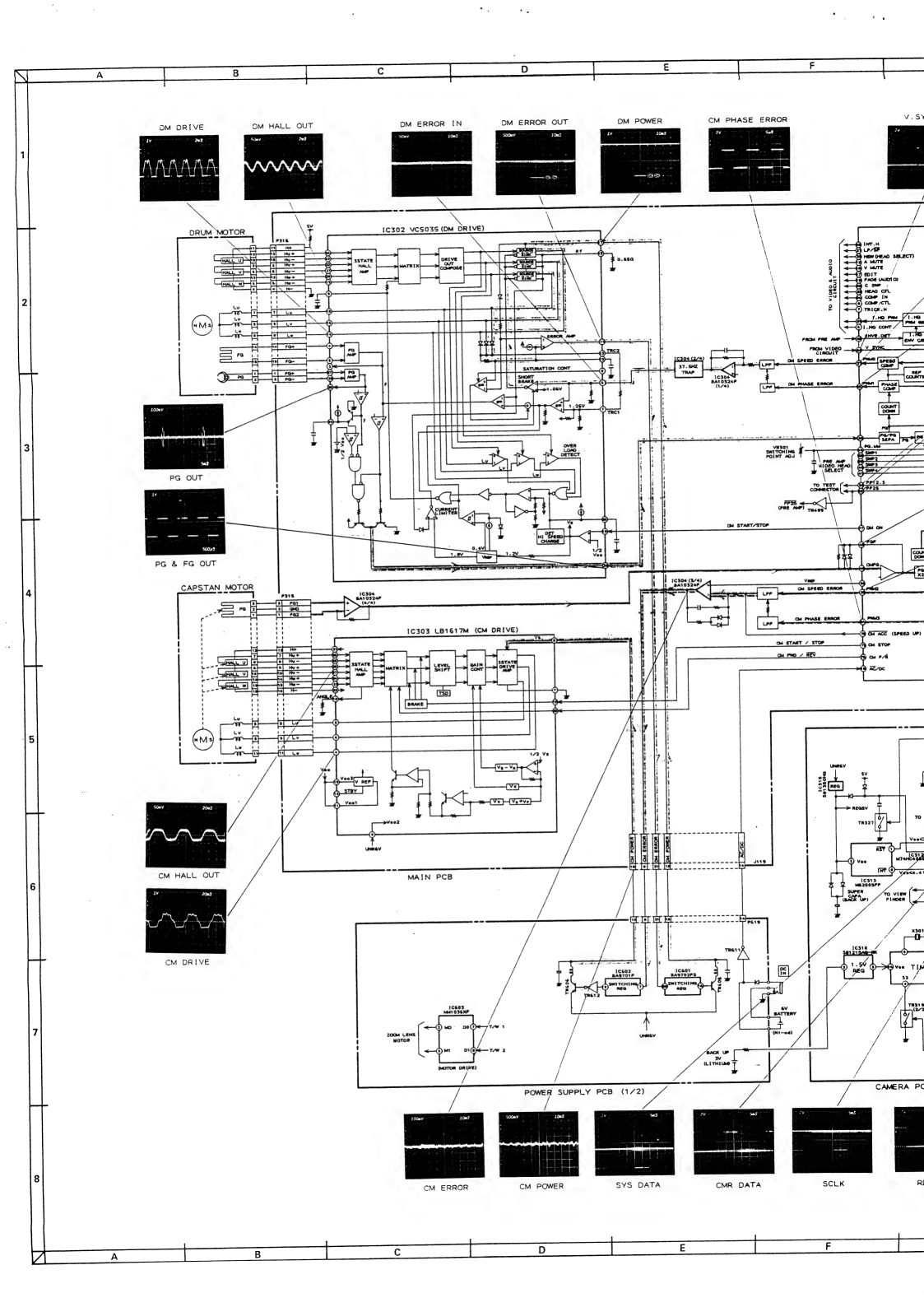
Use the following schematic diagrams and PC boards together with the provided service manual.

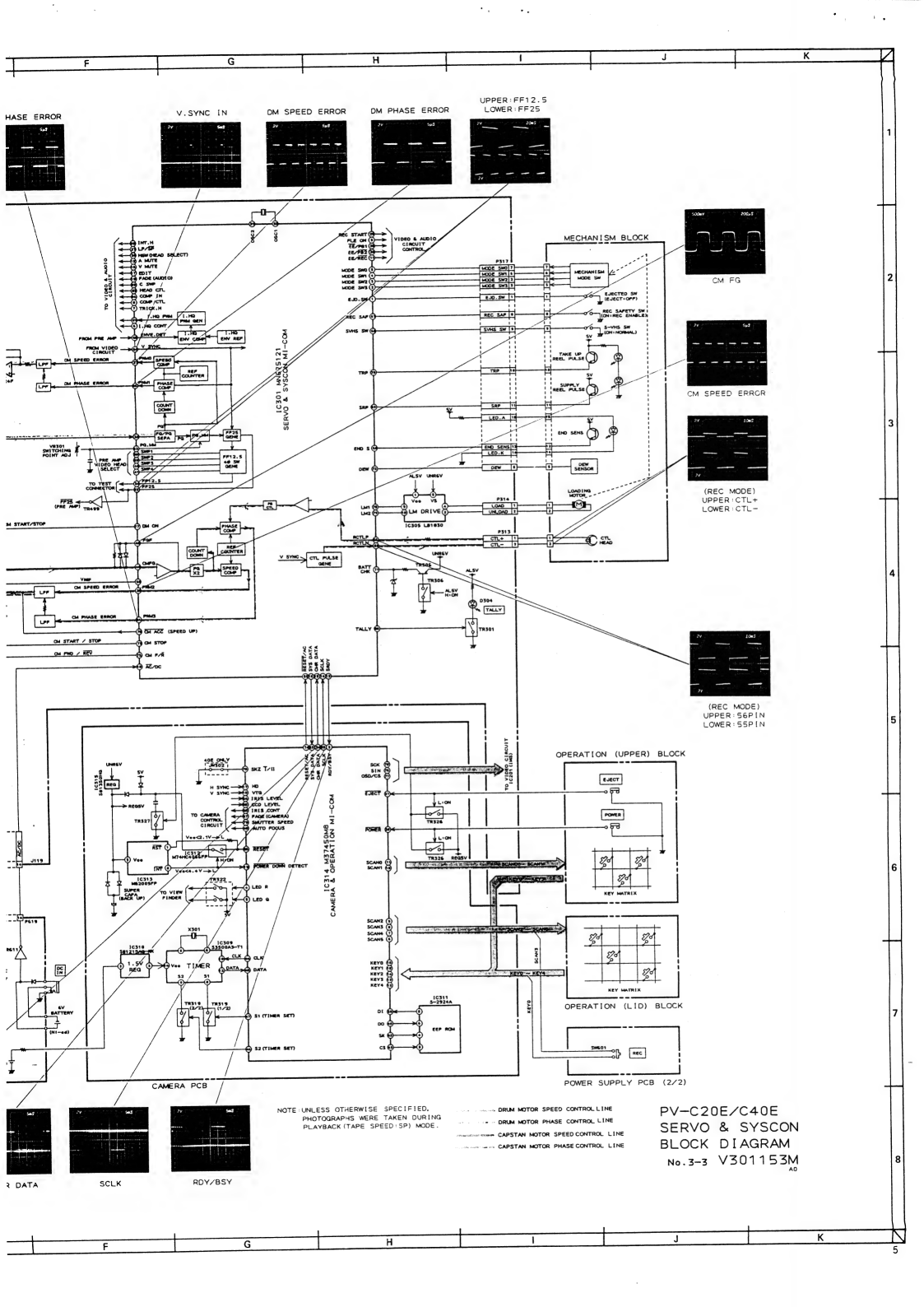


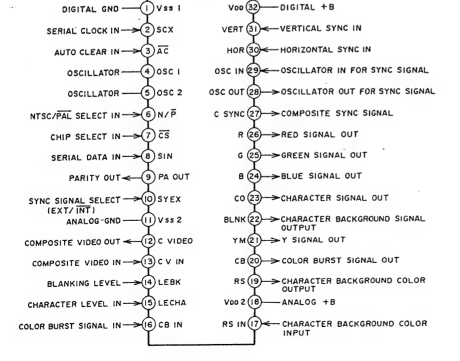




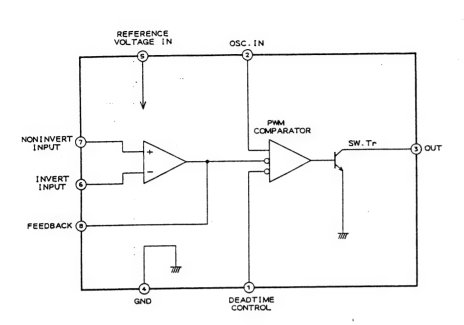


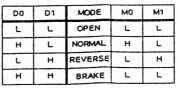




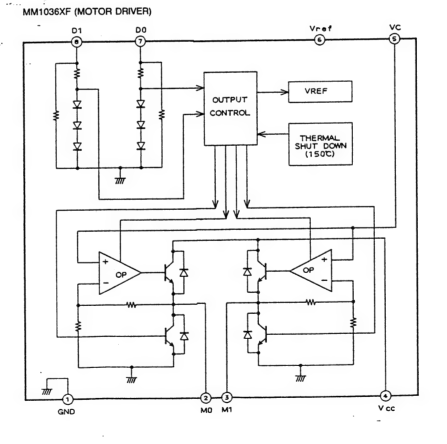


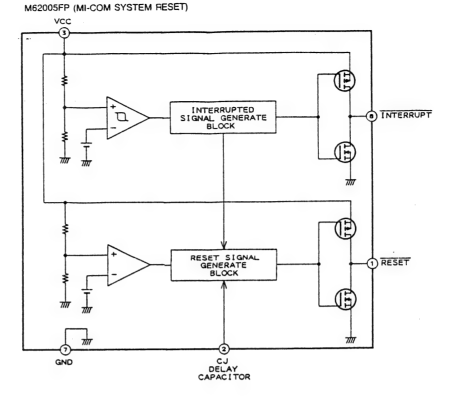
M50554-214FP (CHARACTER GENERATOR)

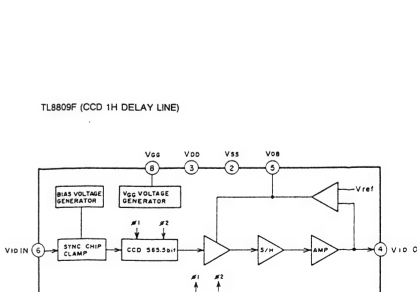


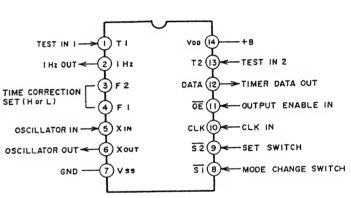


TRUTH TABLE

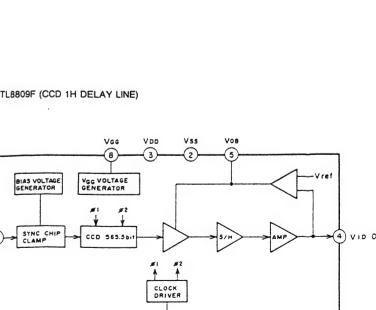




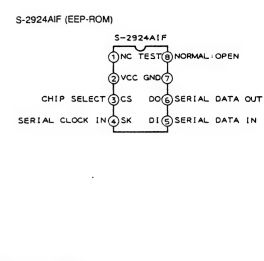




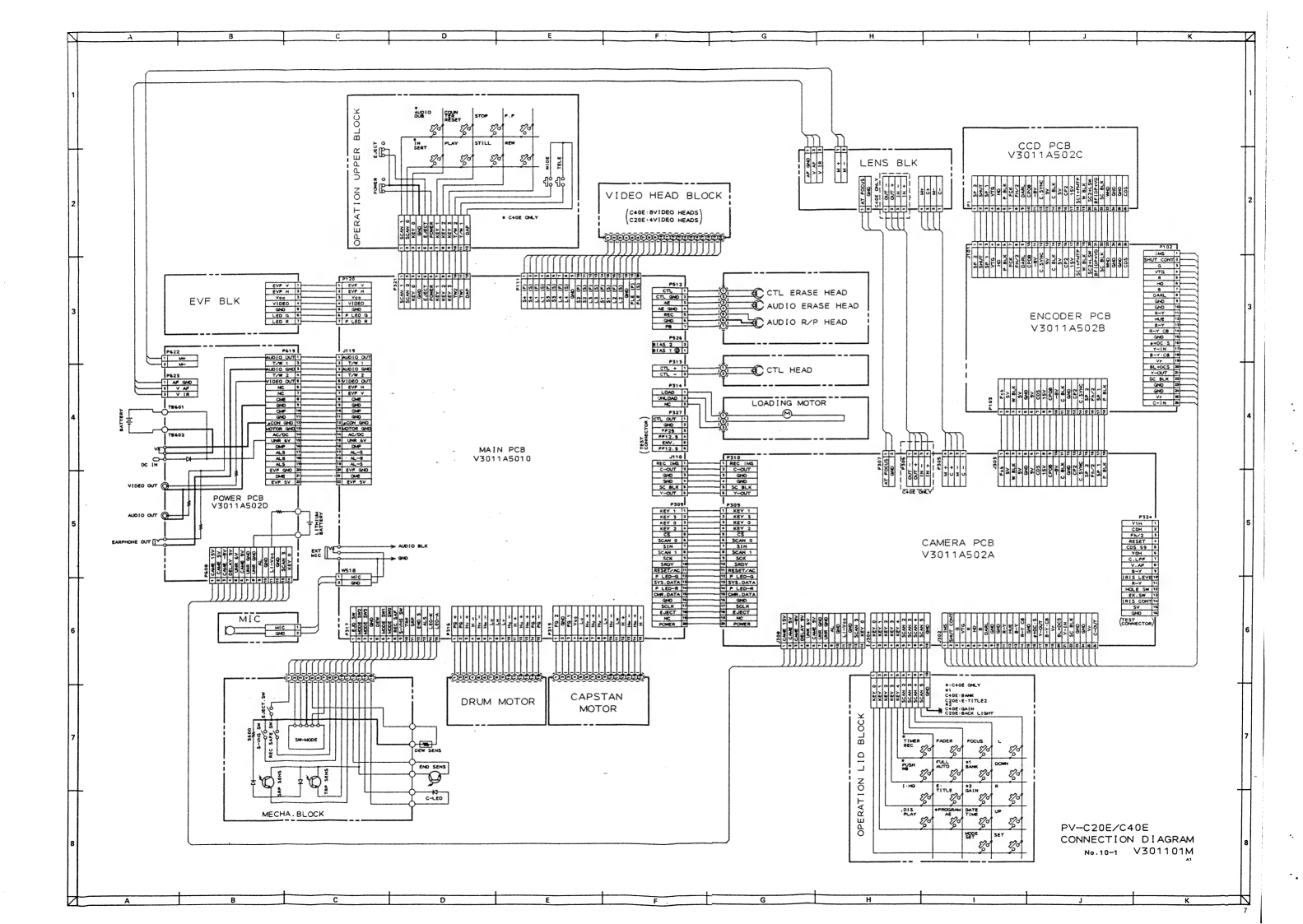
S3500A3 (SERIAL OUT TIMER IC)

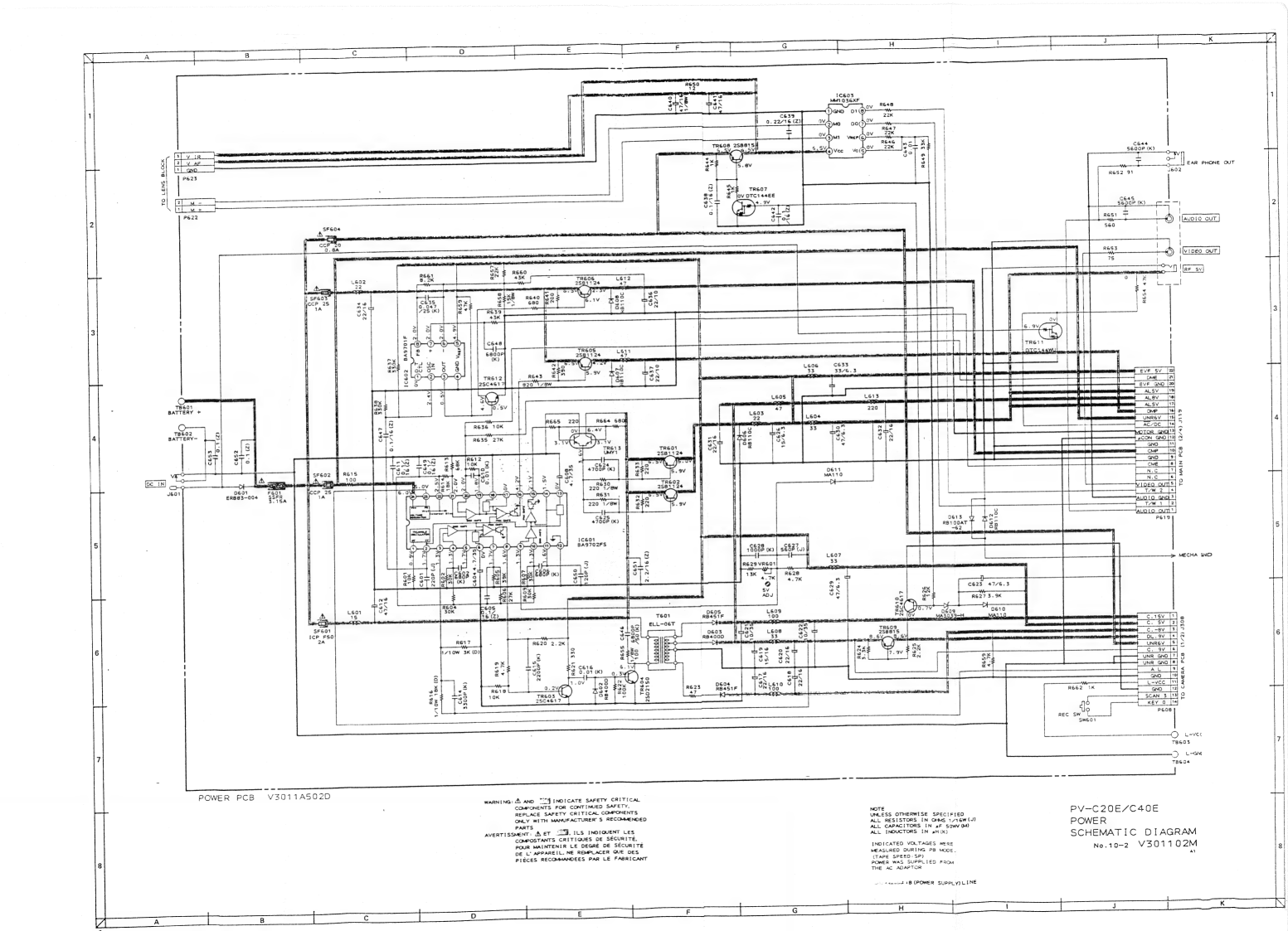


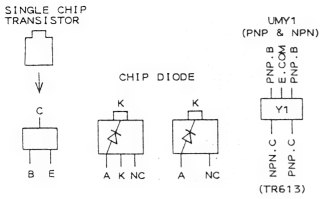
CLOCK IN

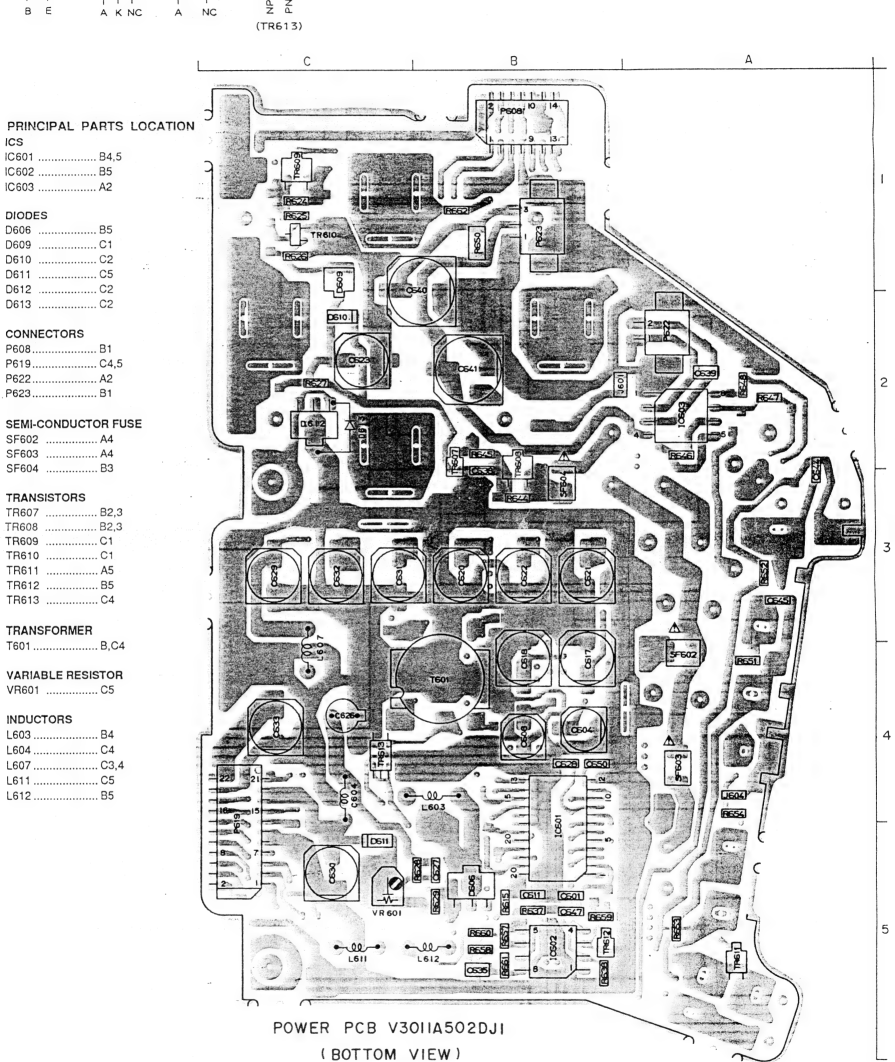


BA9701F (SWITCHING REGULATOR)



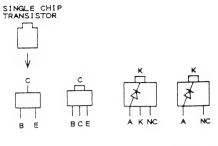


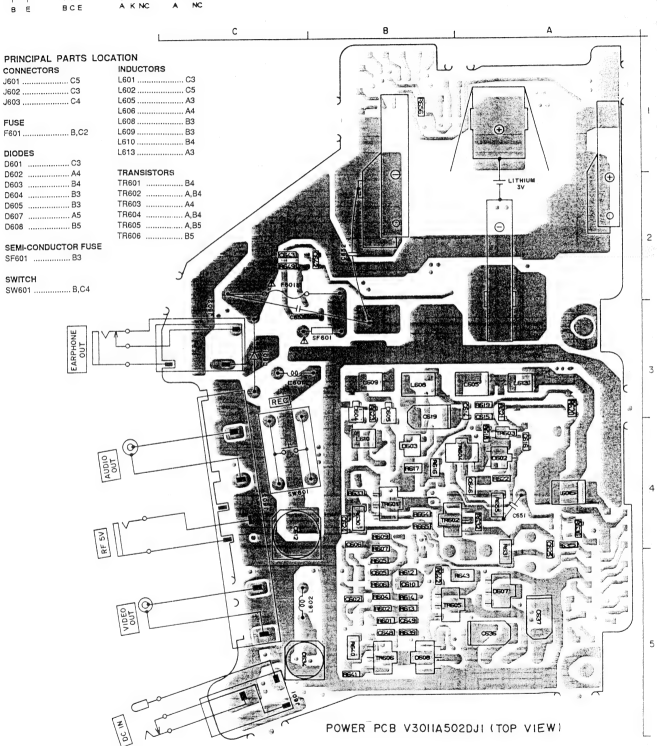


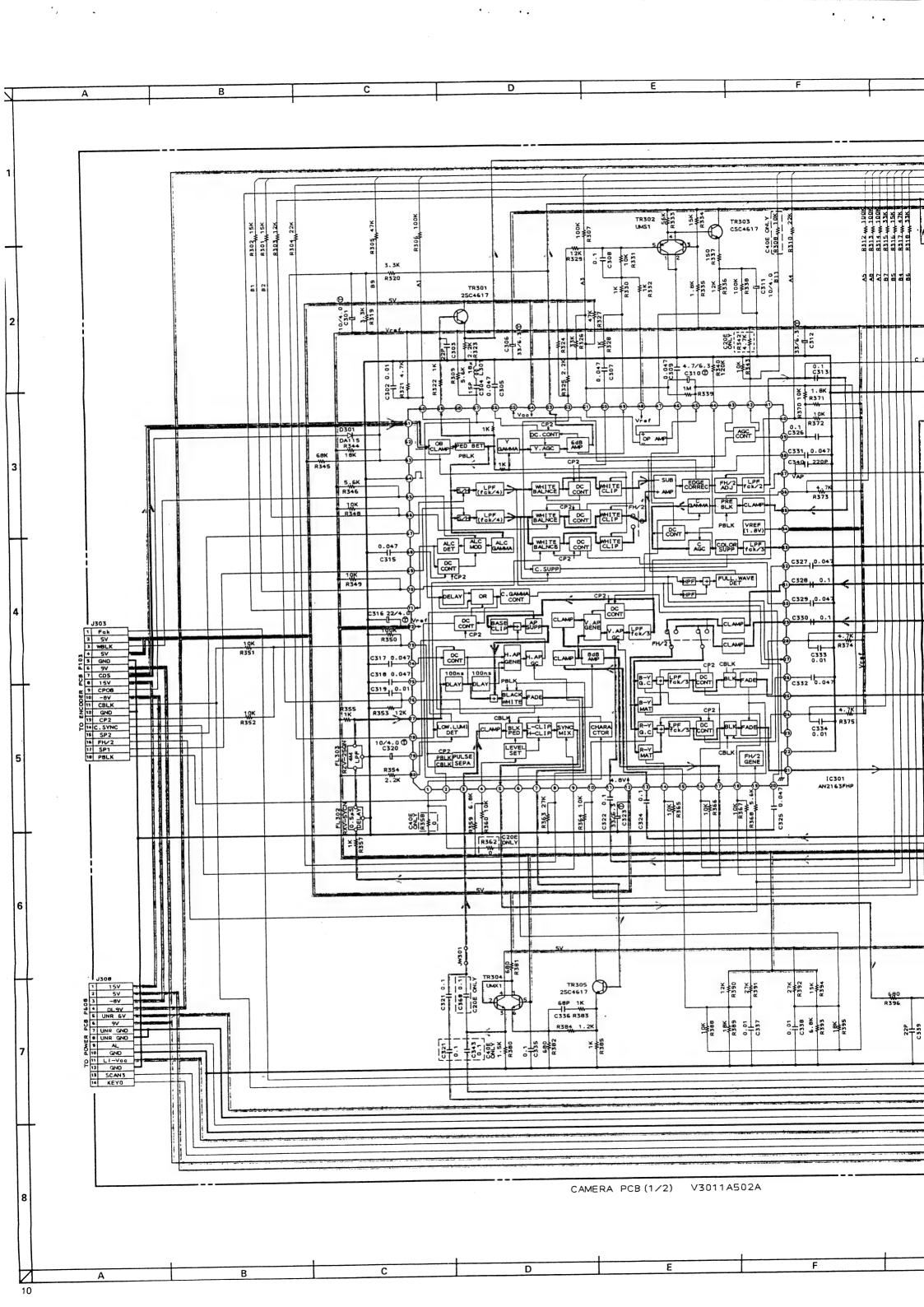


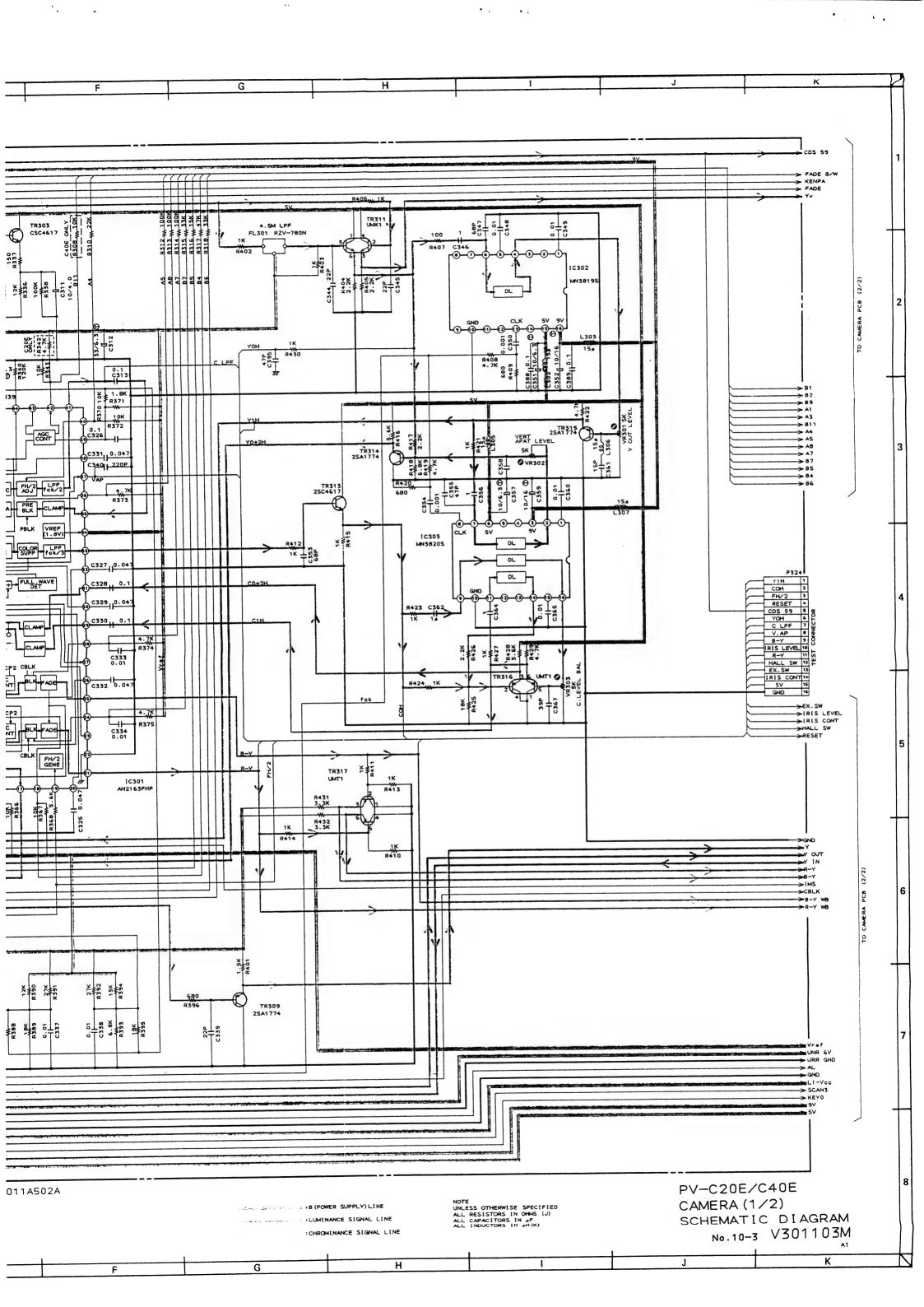
WARNING: AINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

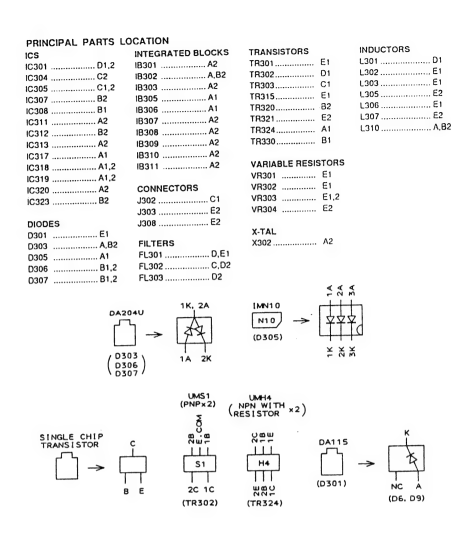
AVERTISSEMENT: ΔIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

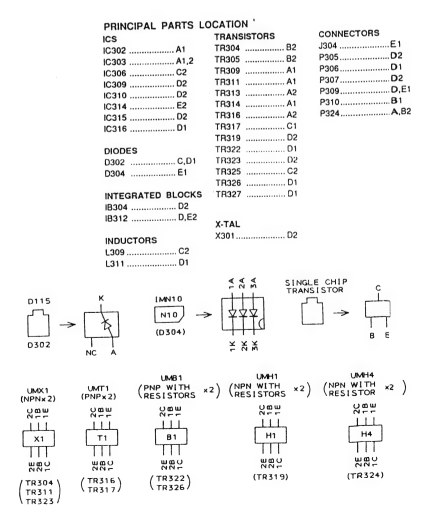


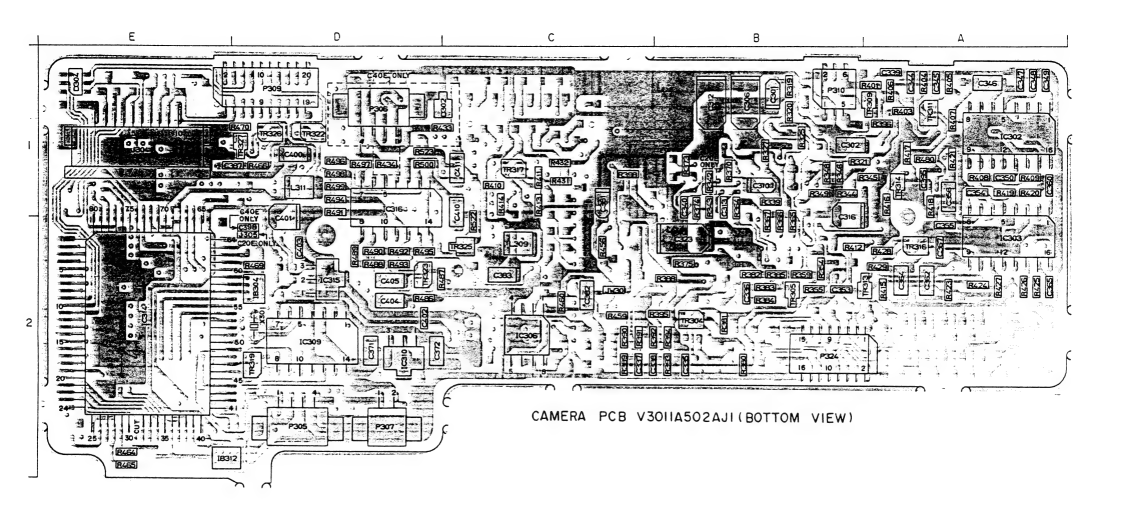


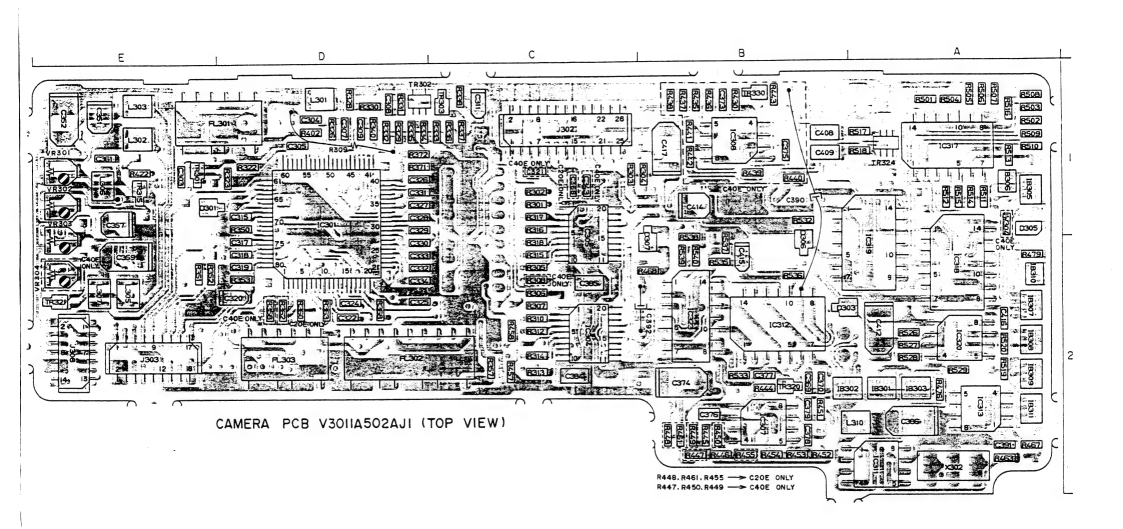


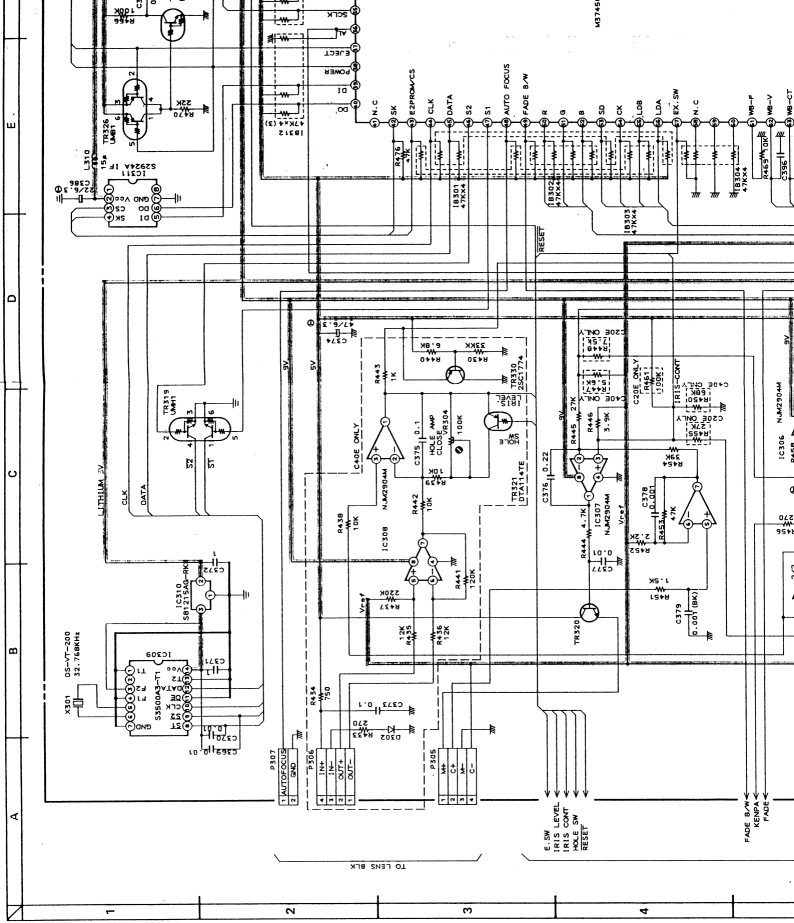


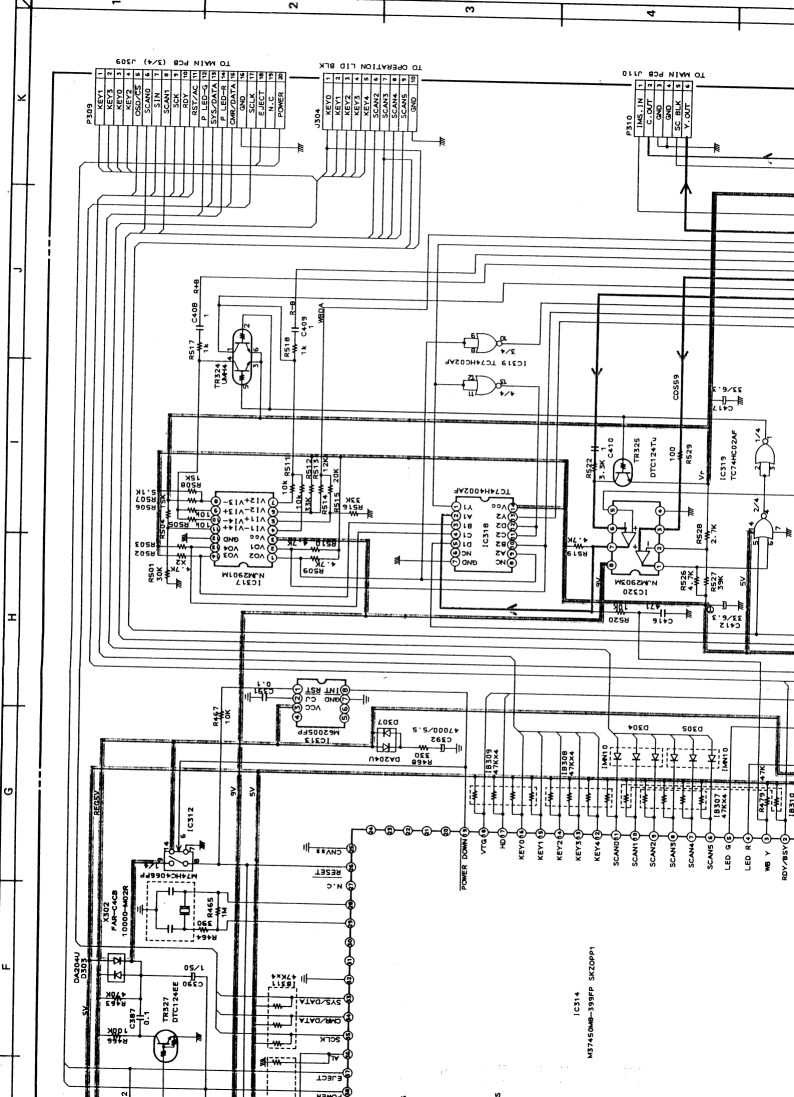


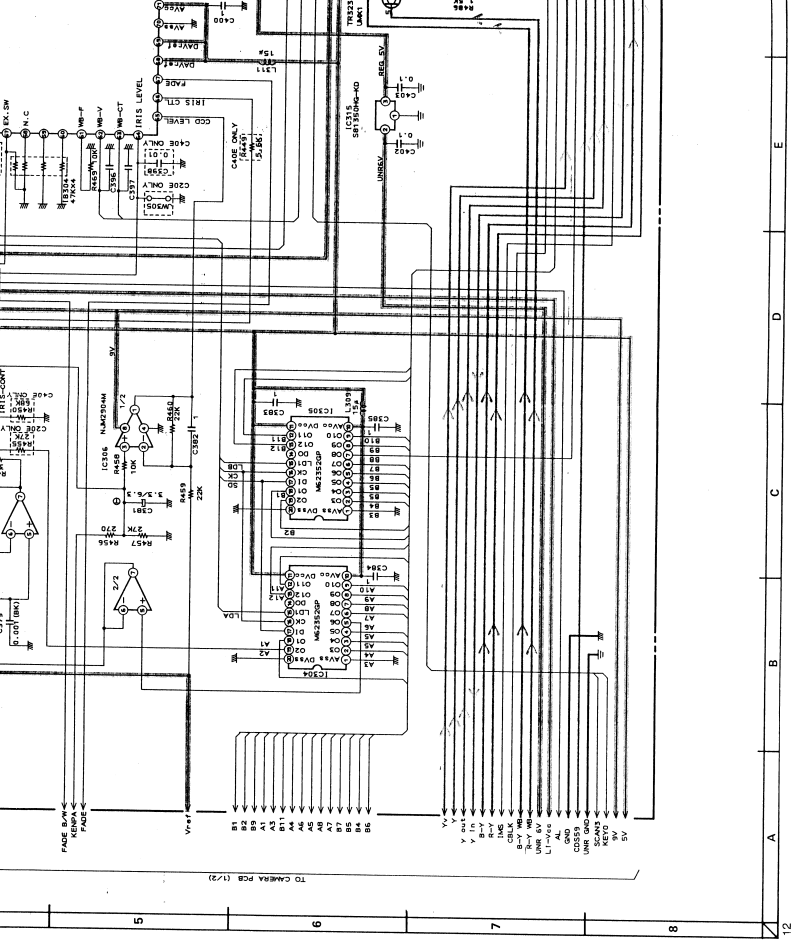


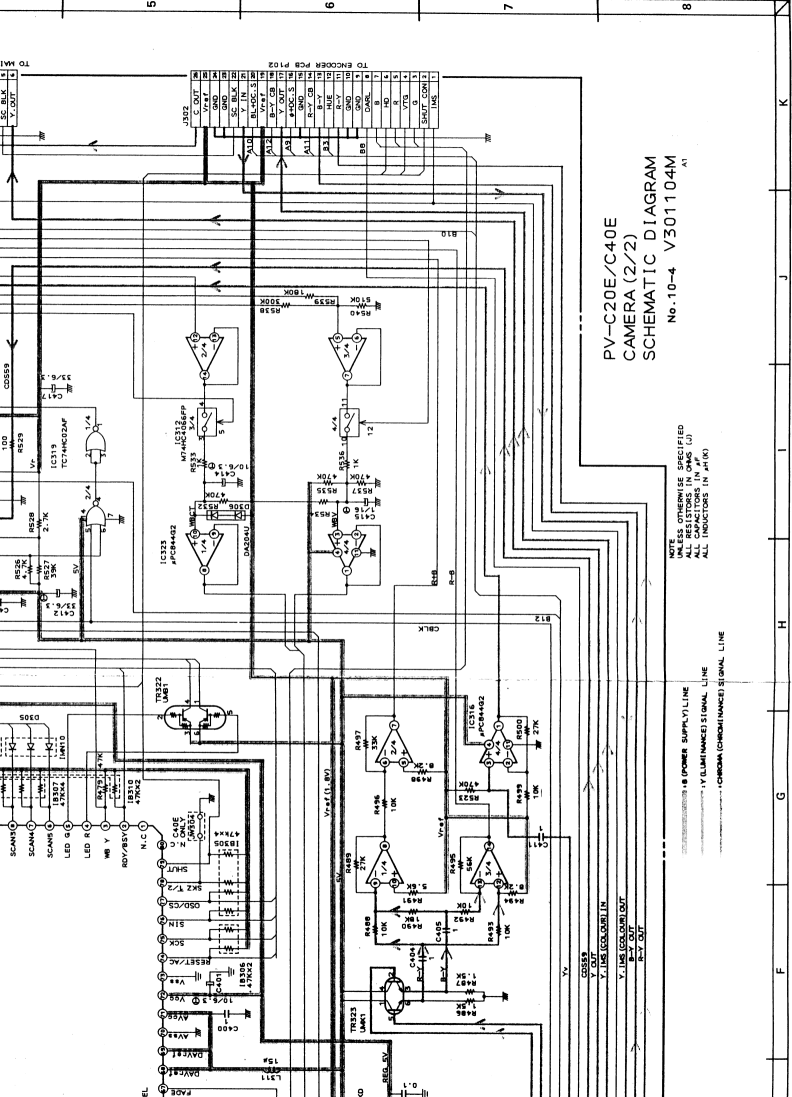


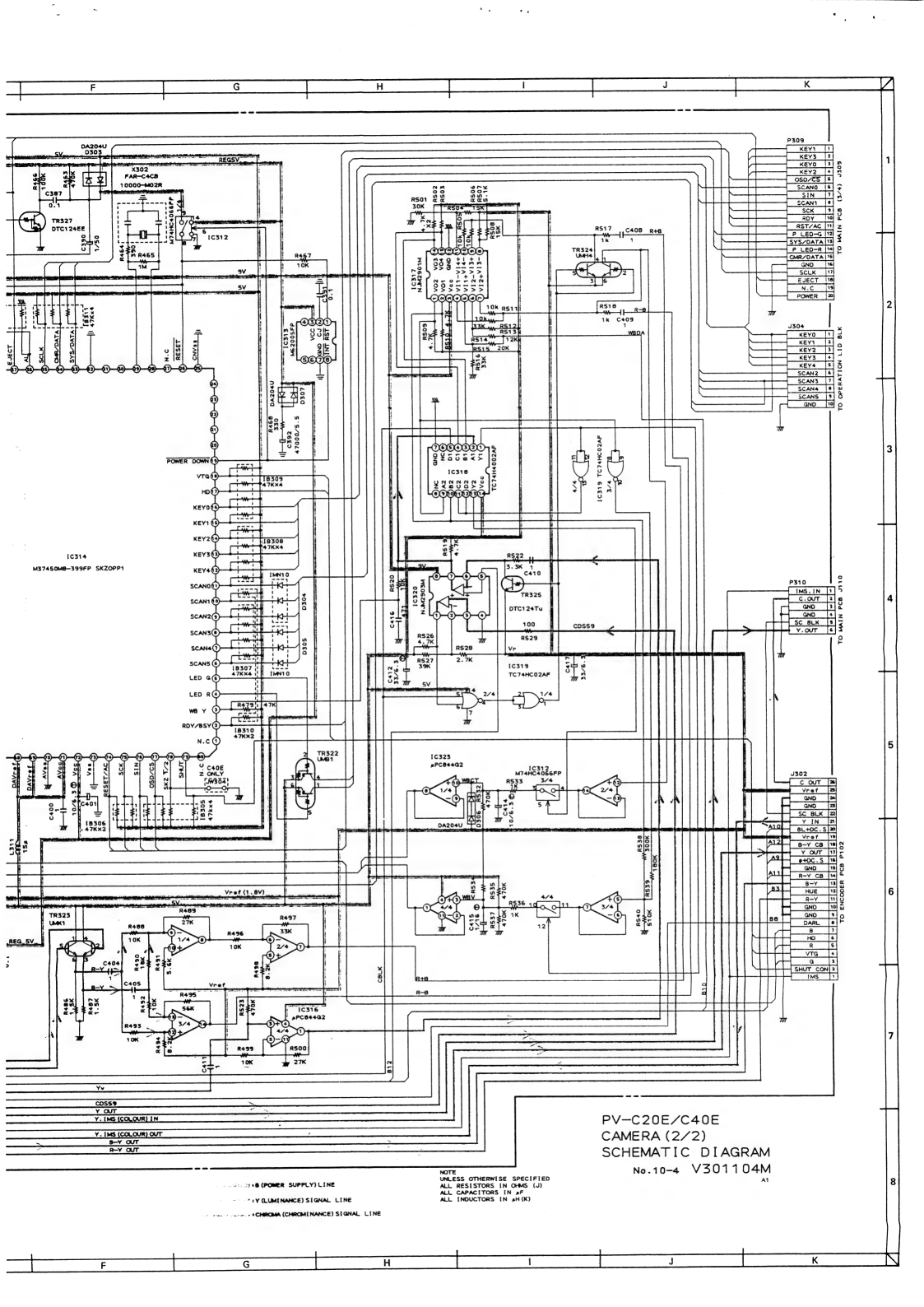


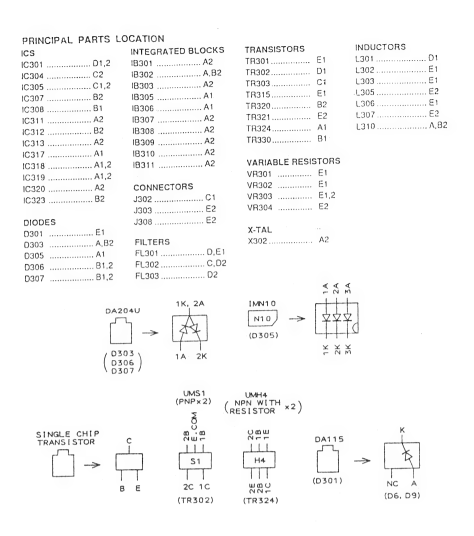


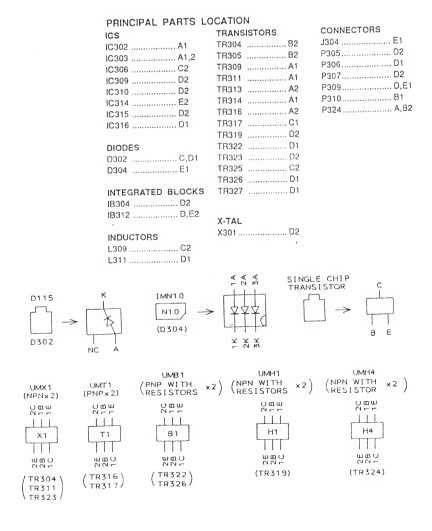


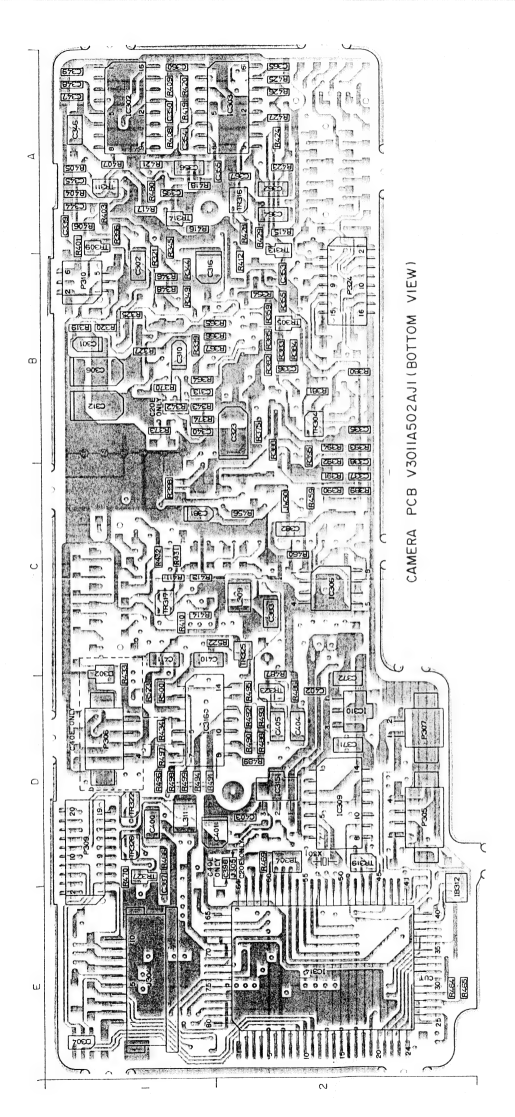


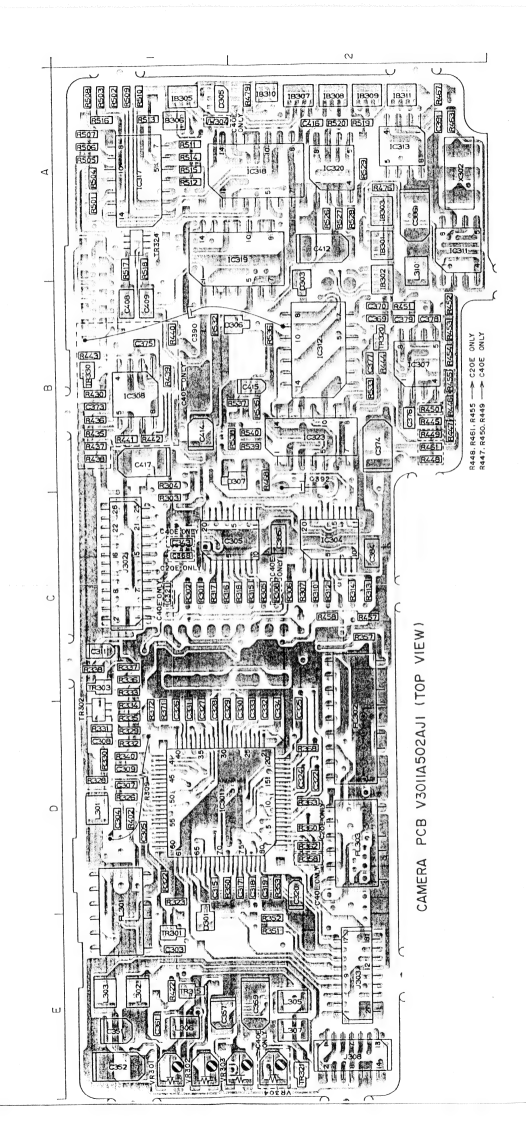


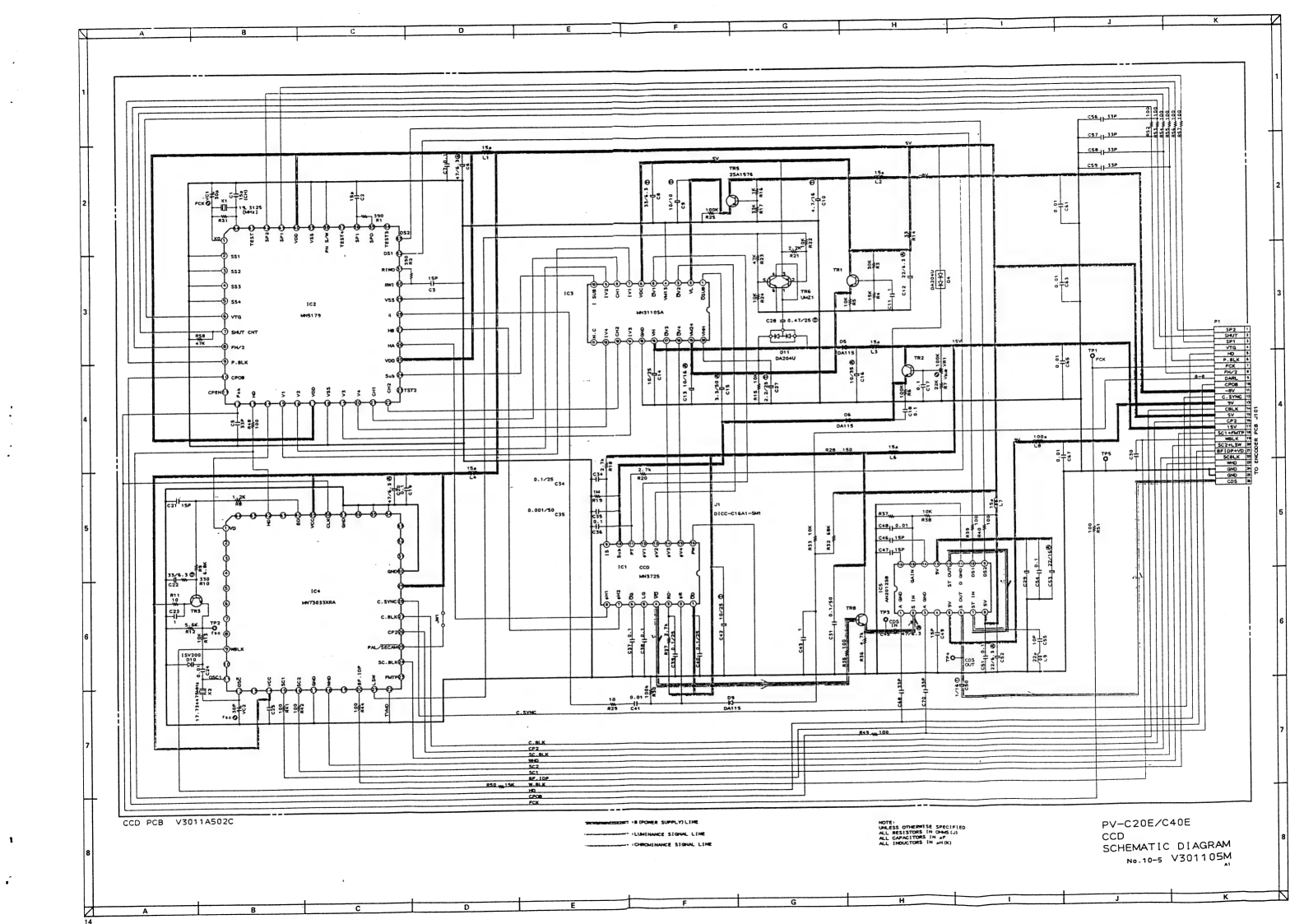


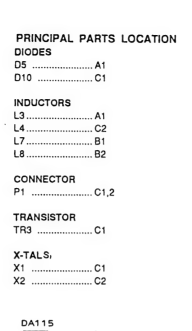


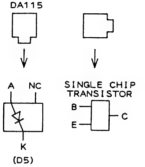






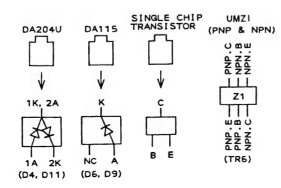


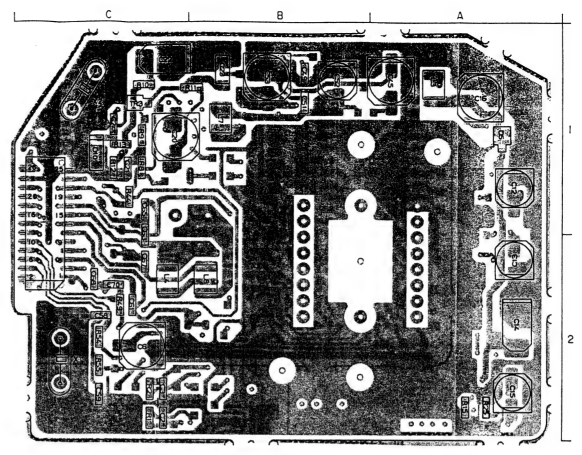




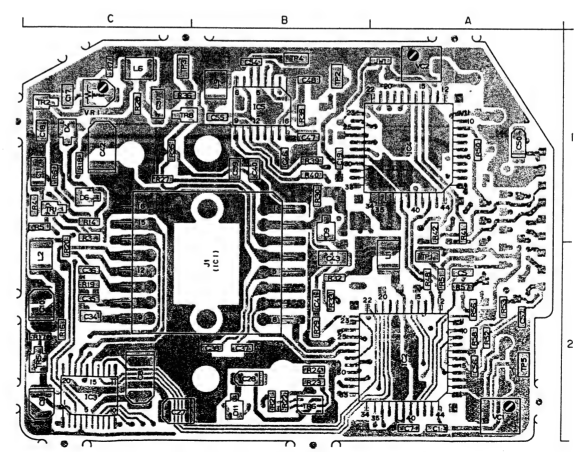
PRINCIPAL PARTS LOCATION

ICS	TRANSISTORS	
IC2 A2	TR1C1	
IC3 C2	TR2C1	
IC4 A1	TR5C2	
IC5 B1	TR6 B2	
•	TR8C1	
DIODES		
D4C1	VARIABLE RESISTOR	
D6C1	VR1C1	
D9B1		
D11 B2	VARIABLE CAPACITORS	
	VC1A2	
CONNECTOR	VC2A1	
J1 B,C1,2		
	TEST POINTS	
INDUCTORS	TP1 A2	
L1 A2	TP2B1	
L2 C2	TP3C1	
L6 C1	TP4B1	
L9 B1	TP5 A2	

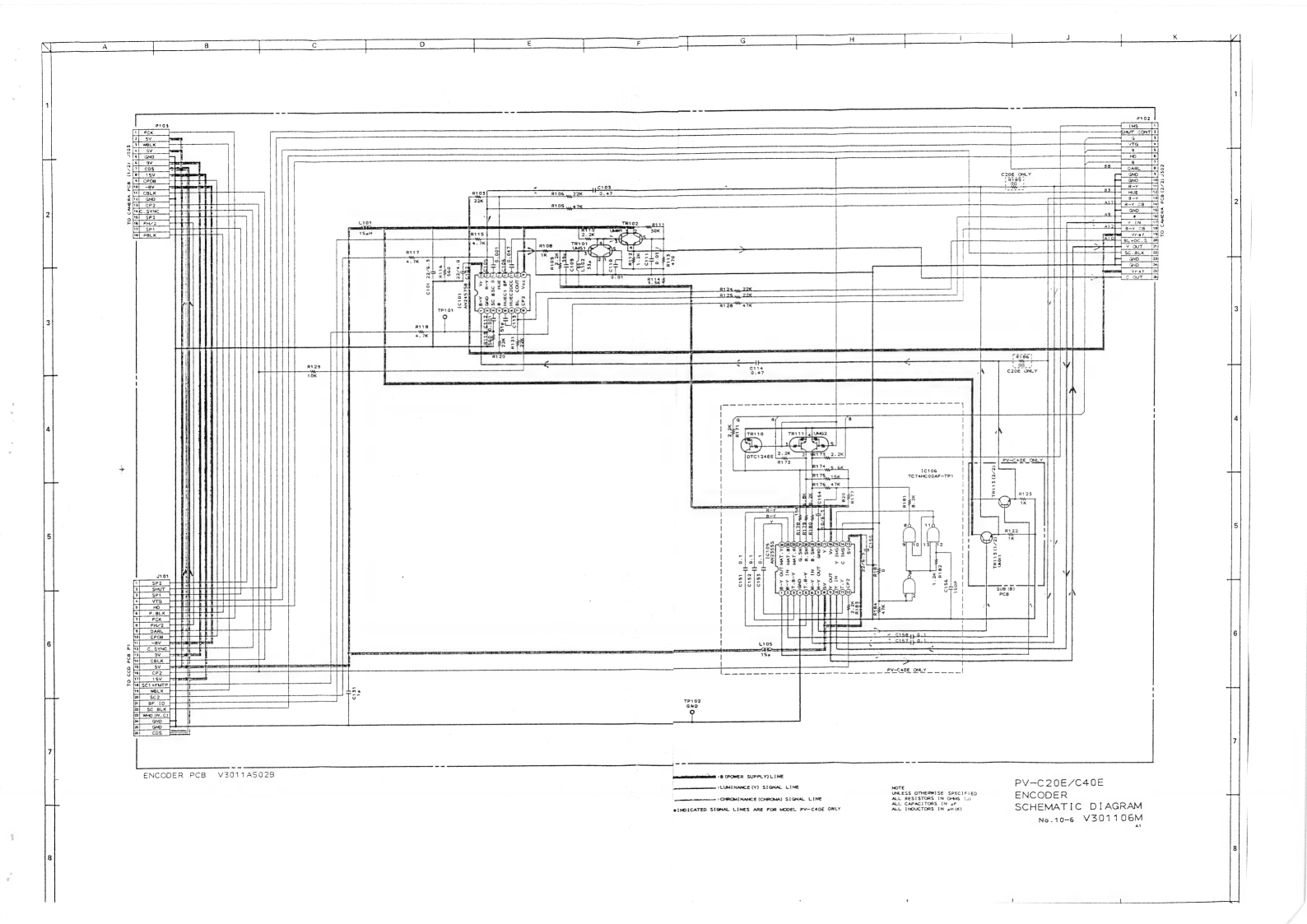


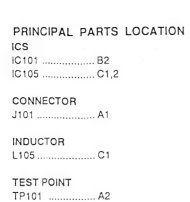


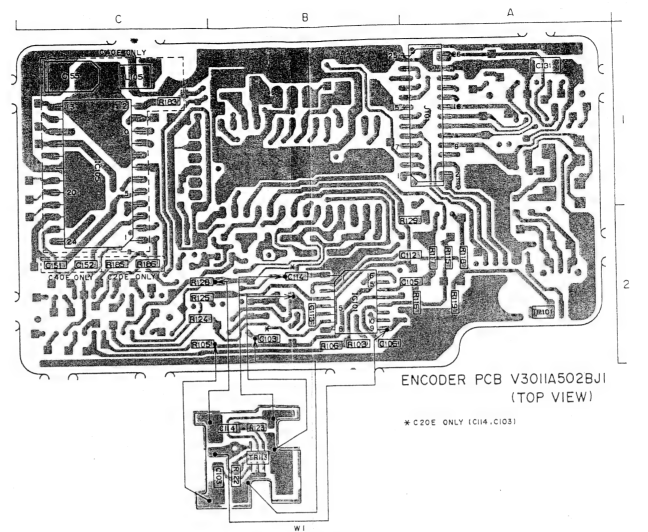
CCD PCB V3011A502CJ1 (BOTTOM VIEW)

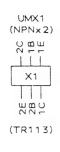


CCD PCB V3011A502CJI (TOP VIEW)

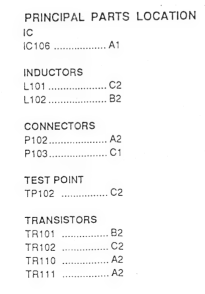


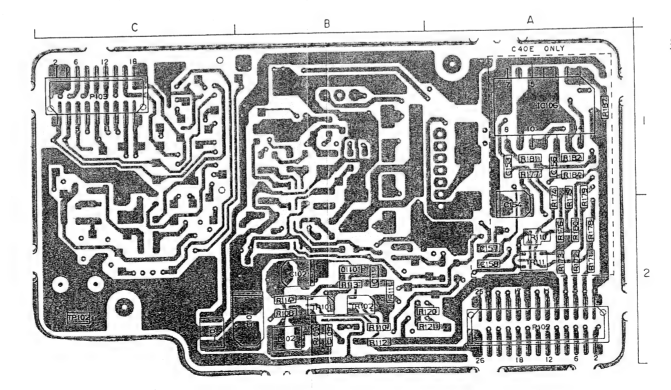


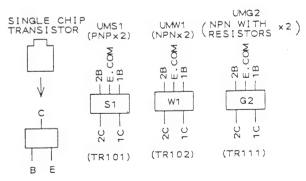




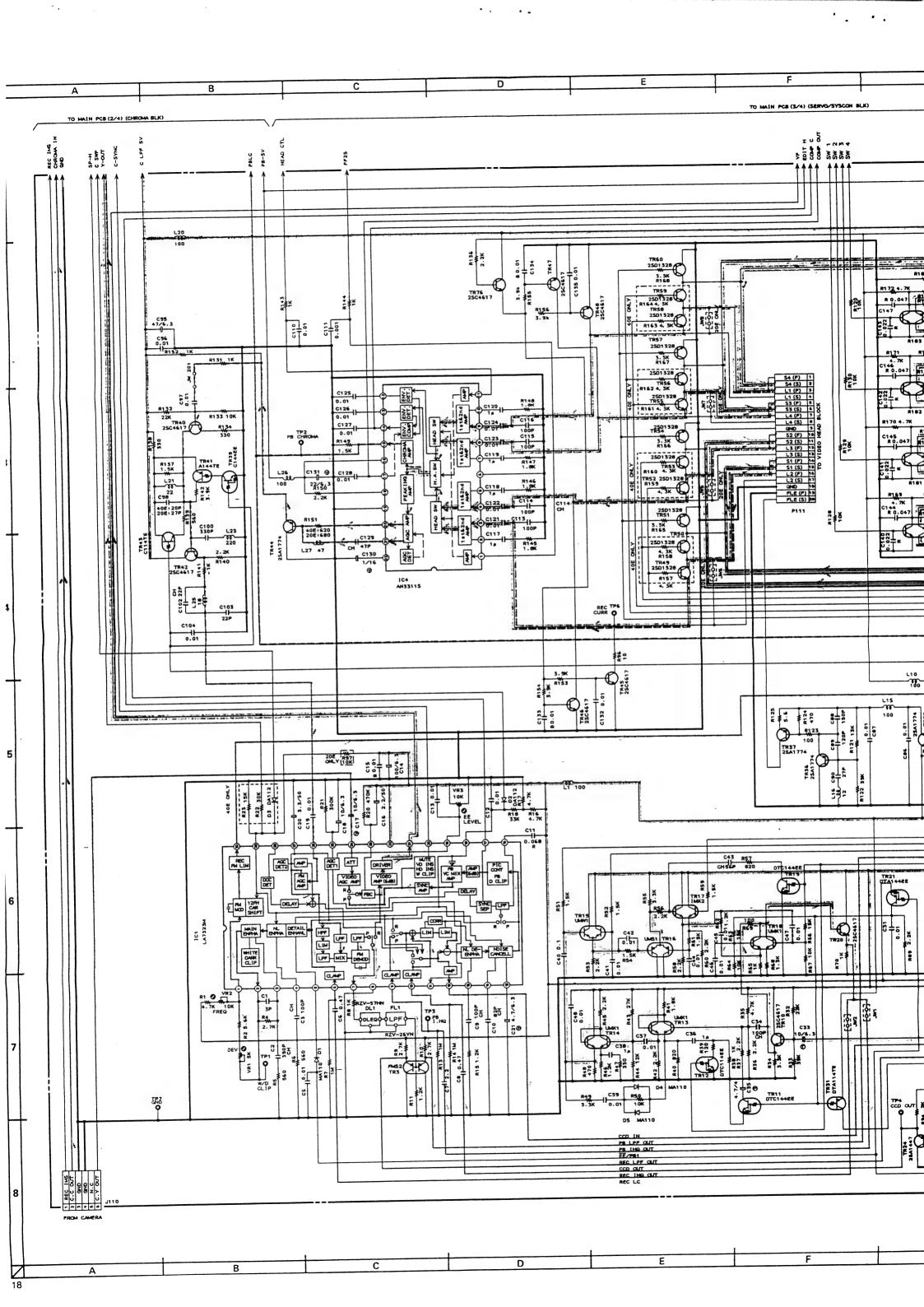
SUB (B) PCB V30IIA503B (PV-C40E ONLY)

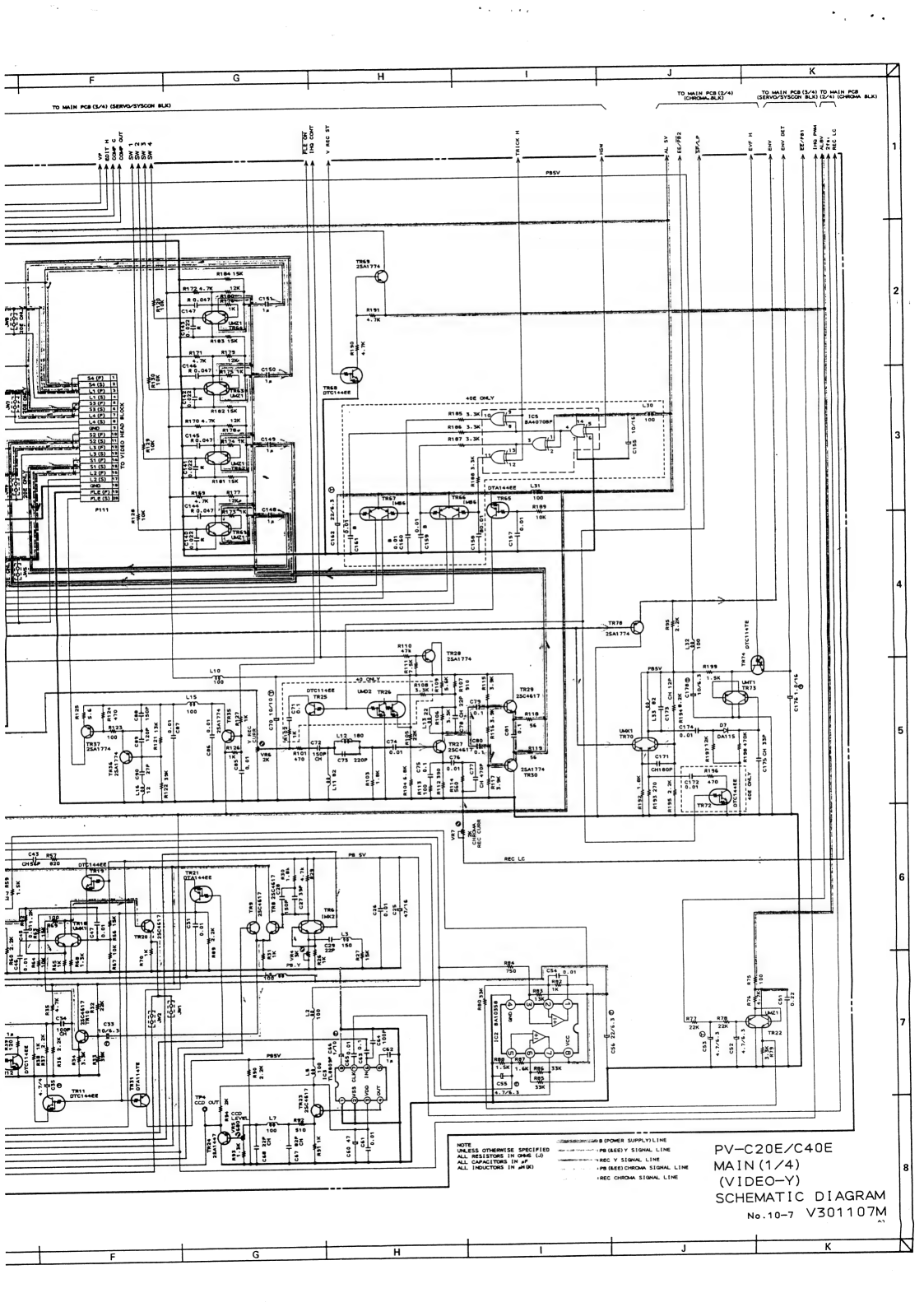


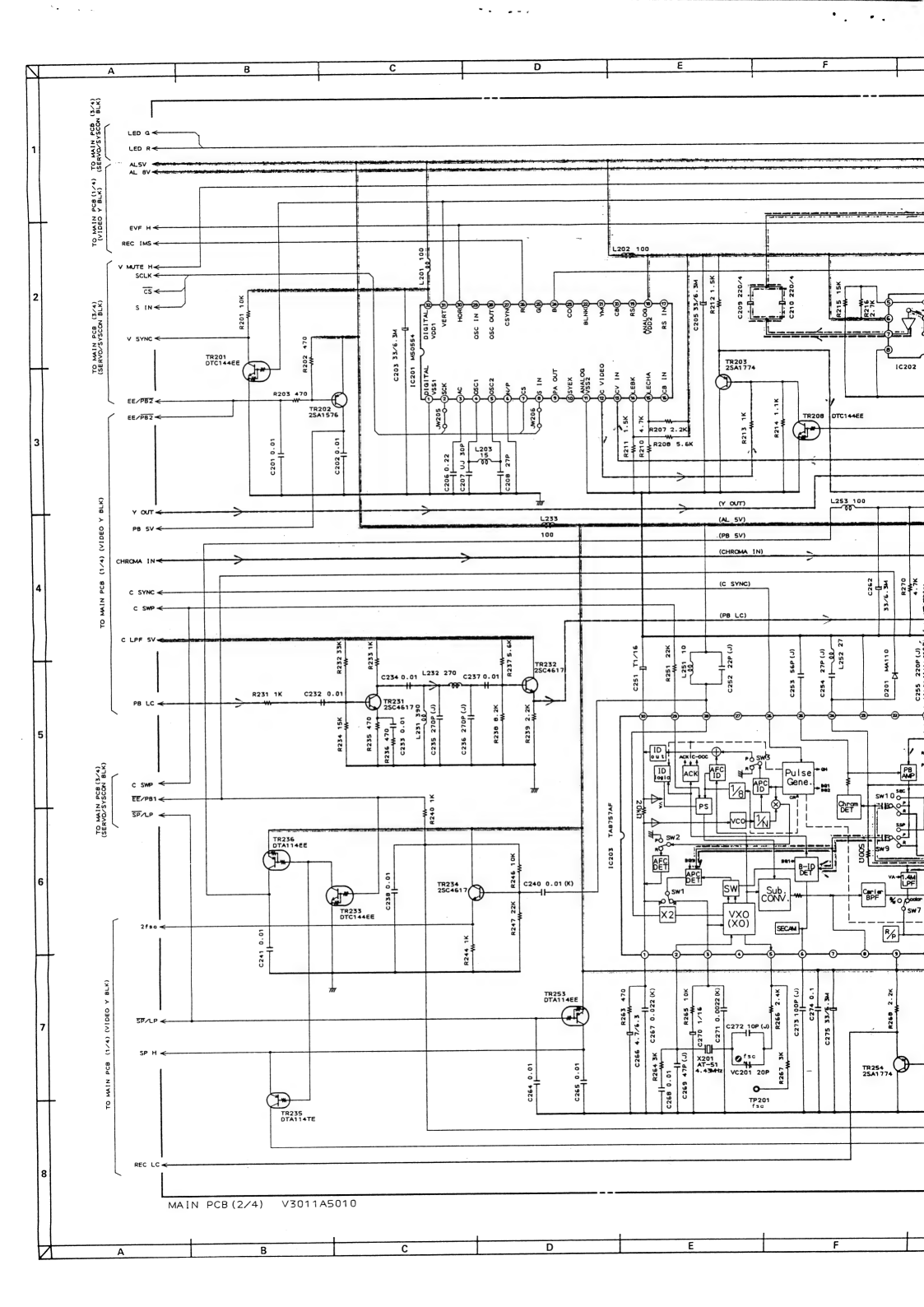


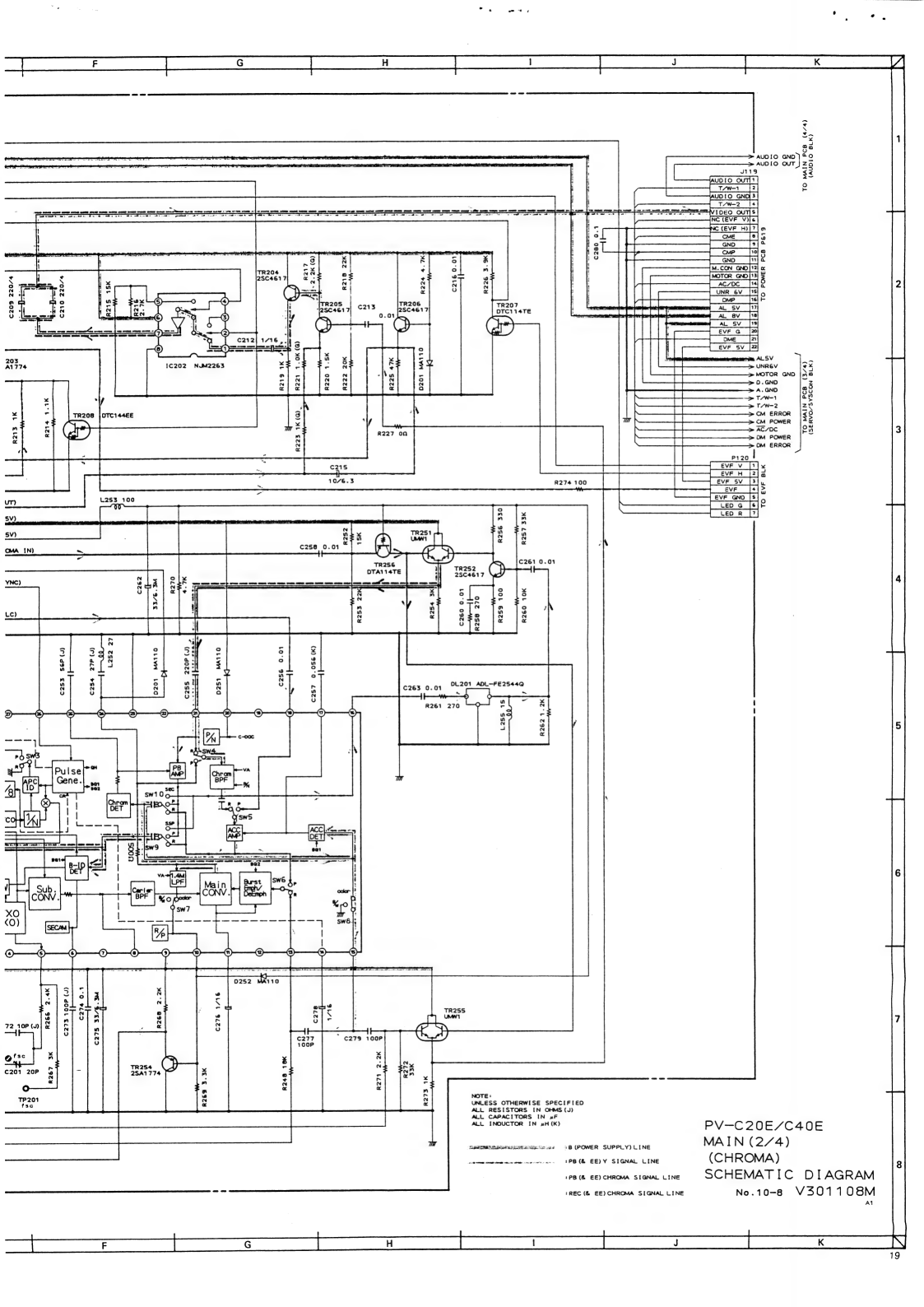


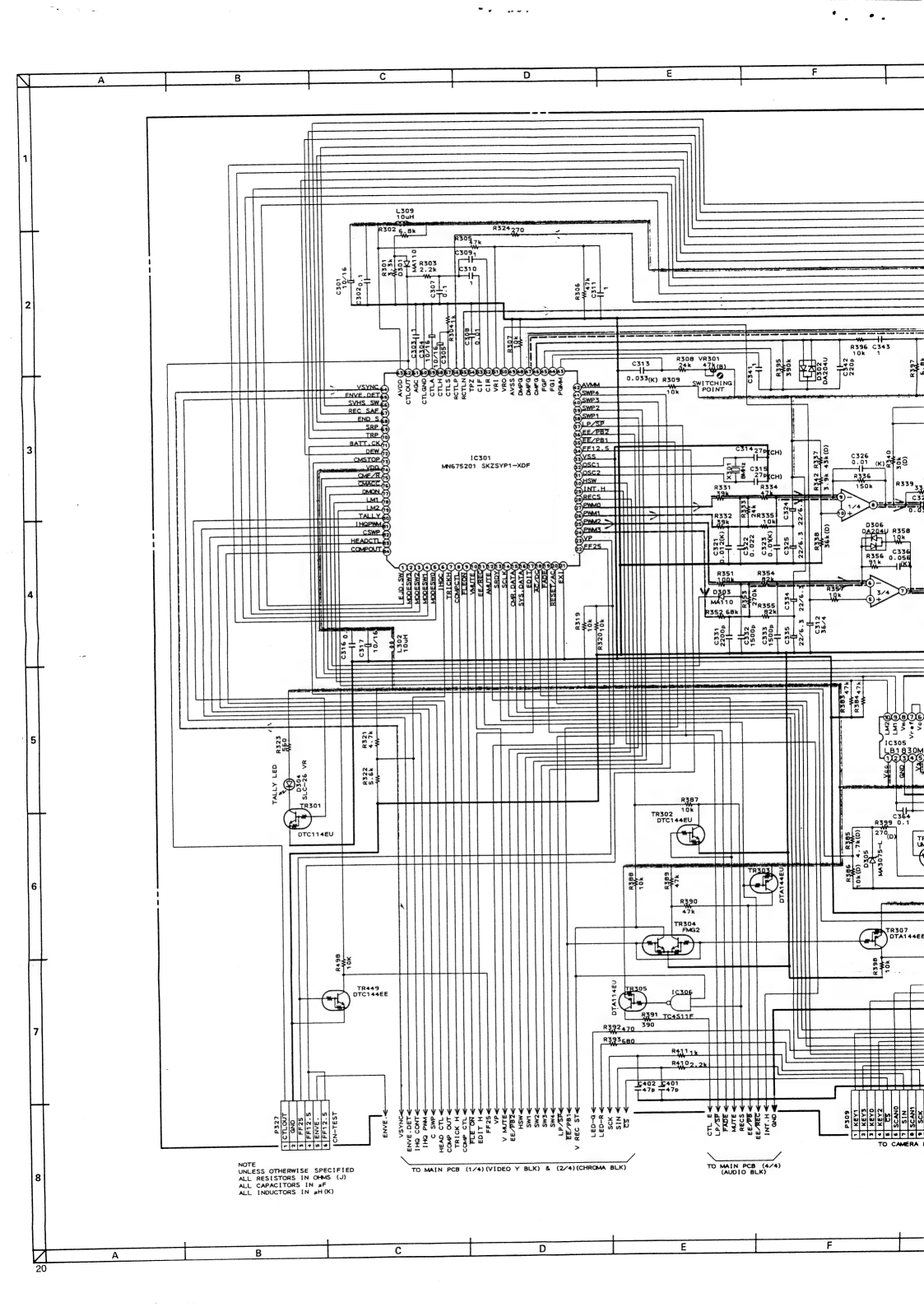
ENCODER PCB V3011A502BJI (BOTTOM VIEW)

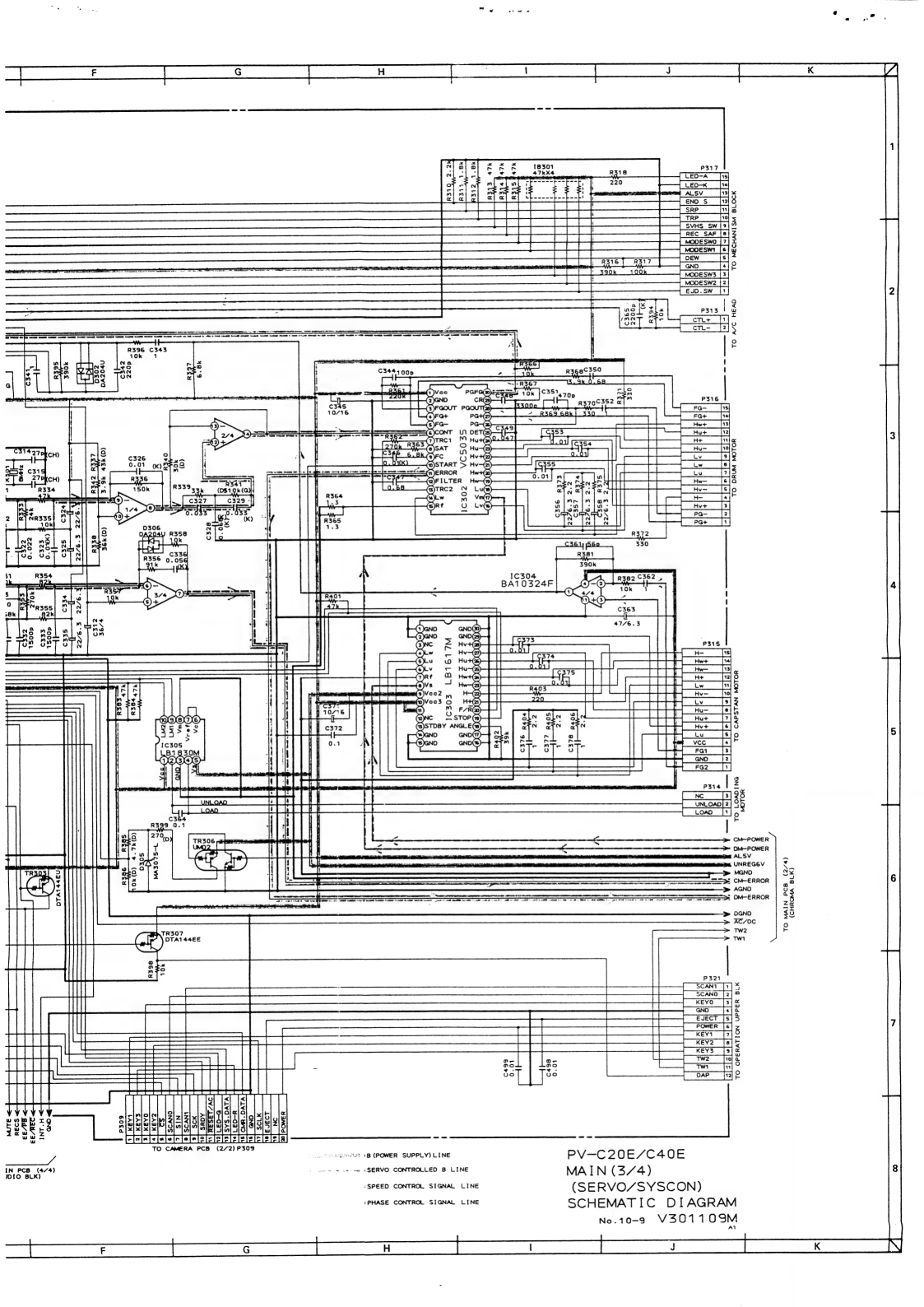


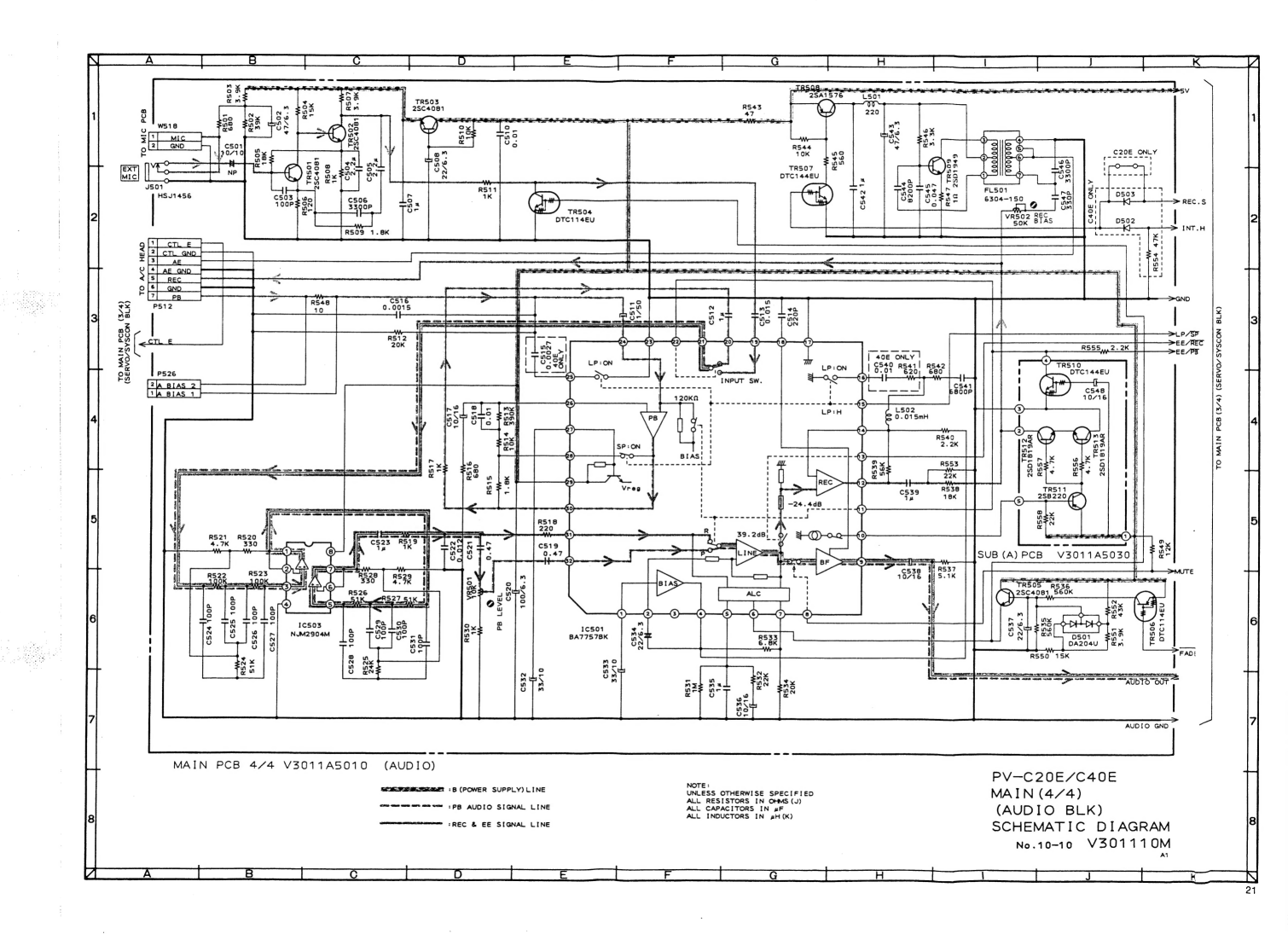


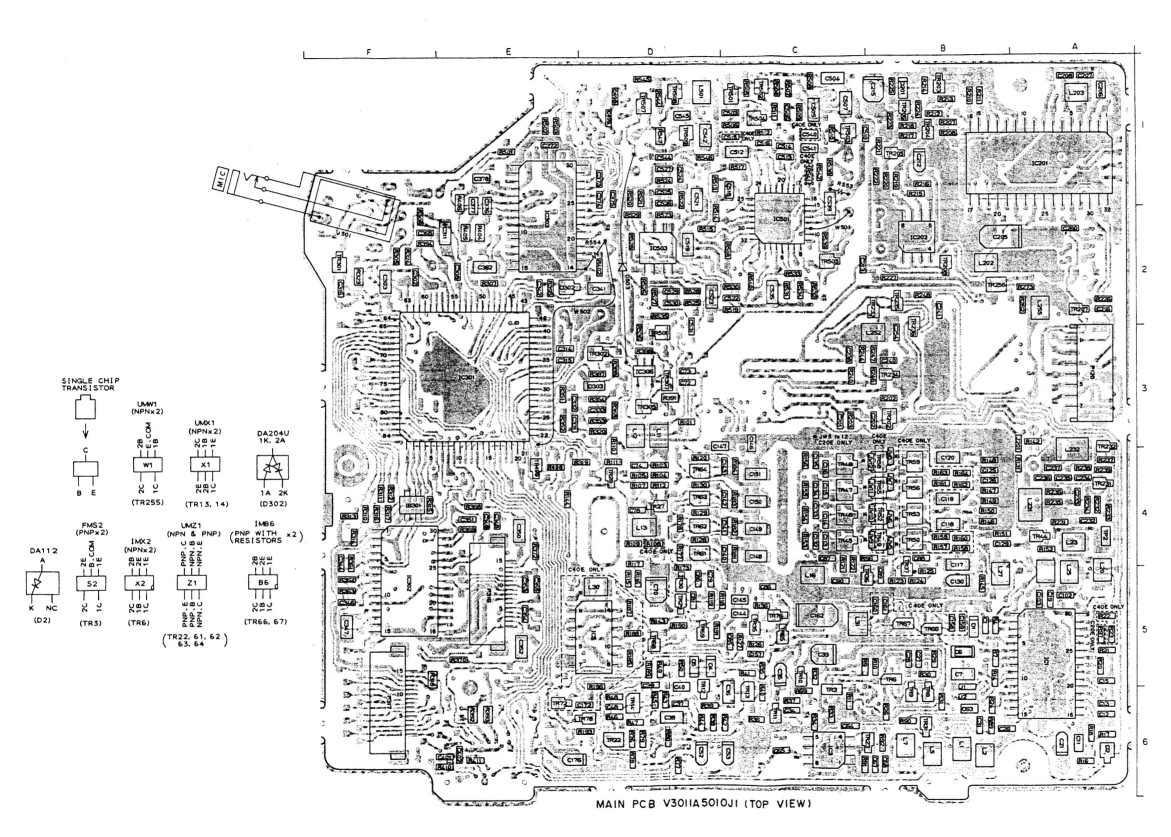








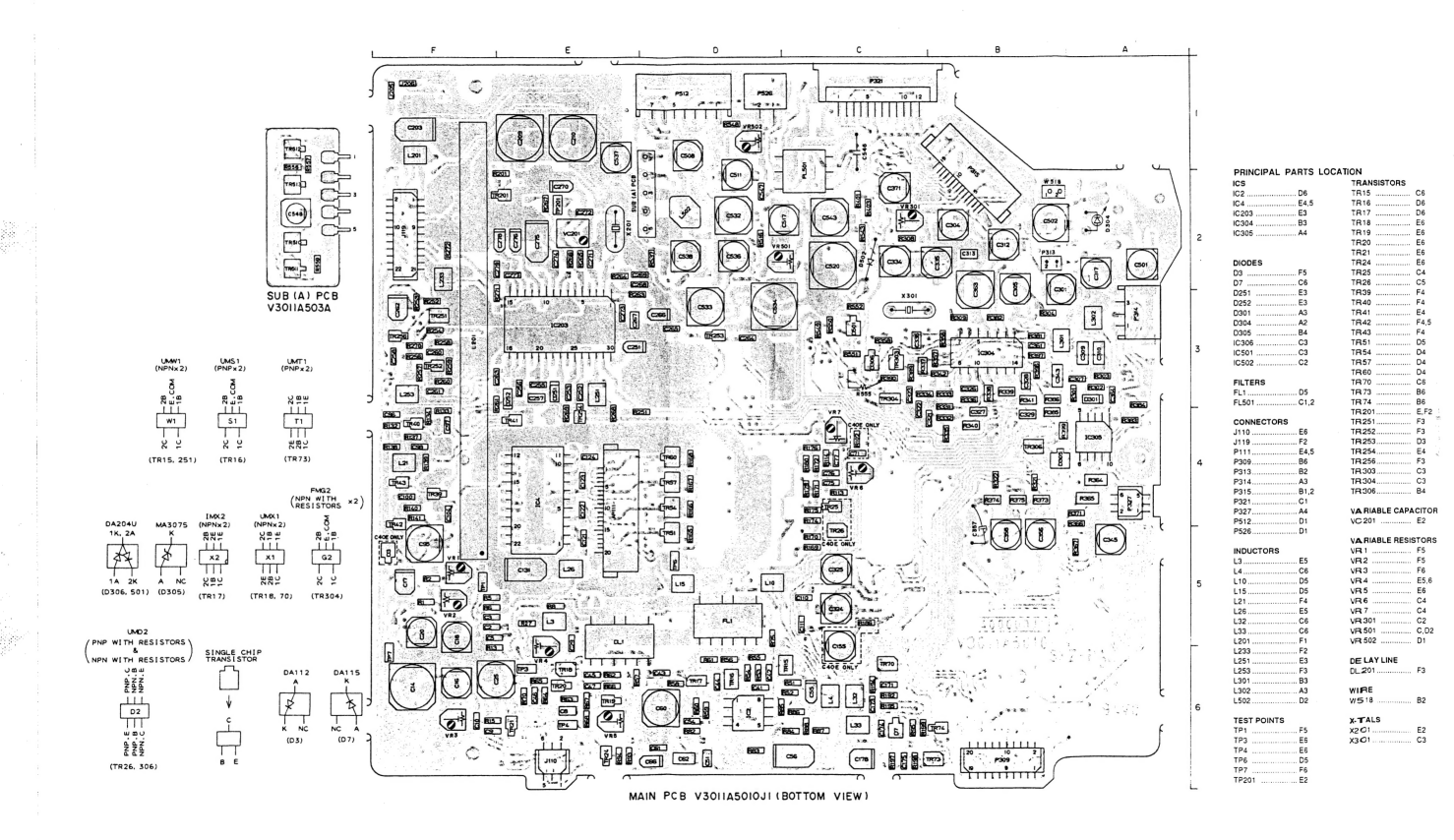




ICS	TRANSISTORS
IC1 A5,6	TR3 C6
IC3 C6	TR6 B5
IC5 D5	TR8 B6
IC201 A,B1	TR9 B6
IC202 B2	TR10 C5
IC301 E,F3	TR11 C6 TR12 D5,6
IC302 F4,5 IC303 E1,2	TR12 D5,6 TR13 C6
IC306 D3	TR14 D6
IC501	TR22 D6
IC503 D2	TR23 B,C6
10303	TR27 D4
DIODES	TR28 D4
D1B5	TR29 D5
D2 A6	TR30 D5
D4	TR31 B6
D5 D5	TR35 C5
D201 B1	TR36 B,C5
D302 E2	TR37 B4,5
D303D3	TR44 A4
503 D2	TR45 C4
WITTORATED DI COV	TR46 C4 TR47 C4
INTEGRATED BLOCK	TR48 C4
1B301F4	TR49 B4
INDUCTORS	TR50 B4
L1 B6	TR52 B4
L2 B6	TR53 B4
L5 B6	TR55 B4
L7 B6	TR56 B4
L11 D3	TR58 B4
L12 D3	TR59 B4
L13 D4	TR61 D4
L16 C5	TR62 D4
L20 A4,5	TR63 D4
L23 A4	TR64 D4 TR65 C5
L25 A4,5 · L27 B5	TR66 B5
L30 D5	TR67 B5
L31 C5	TR68 D5
L202 B2	TR69 D5
L203 A1	TR72 E6
L231 A4	TR76 C5
L232 A3,4	TR78 D6
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PRINCIPAL PARTS LOCATION

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ABBREVIATIONS (VIDEO)

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
ABBREVIATION	Audio or Analogue	MOD	MODulator
AC	Alternating Current	MRS	Motor ReverSe
ACC	Automatic Color Control	NG	Noise Gate
A/C	Audio and Control	NICAM	Near Instanteneous Compand Audio
ADJ	ADJust (ment)		Multiplex
AFC	Automatic Frequency Control	NON-LIN	NON-LINear
AFT	Automatic Fine Tuning	N.T.S.C.	National Television System Committee
AGC	Automatic Gain Control	OSC	OSCillator
AH	Audio Head	PAL	Phase Alternation by Line Play Back
AL	ALways (voltage)	PB PCB (P.C.B)	Printed Circuit Board
ALC A-SW.P	Automatic Level Control Audio SWitching Pulse	P-COM	Phase-COMparator
A-MUTE	Audio SWICHING Fulse	P DOWN	Power DOWN
ANT	ANTenna	PG	Pulse Generator
APC	Automatic Phase Control	P.I.P	Picture In Picture
ASSY	ASSemblY	PL, PLG	PLunger (PLunGer)
BAL	BALance	PRG (PGM)	PRoGram (ProGraM)
B DOWN	Break DOWN	PU	Pick UP (head, pulse)
BGP	Burst Gate Pulse	PWR	PoWeR Quality factor
BLK	BLock or Black	Q	Right
BPF BU	Band Pass Filter Back Up (voltage)	RAM	Random Access Memory
B/W	Black and White	REC	RECord
C	Chroma or Color	REF	REFerence
CCD	Charge Coupled Device	REF-V	REFerence Vertical signal
CCIR	Comité Consultatif International des	REG	REGulator
	Radio communications	REV (REVW)	REView (REVieW)
CH (ch)	CHannel (channel)	REW	REWIND Programmer
CLK	CLock Constan Mater	RF	Radio Frequency Read Only Memory
CM	Capstan Motor Connector	ROM R.S SW	Record-Safety SWitch
COMP	COMParator	RST (RES)	ReSet (RESet)
CSW	Cassette SWitch	RVS	ReVerSe
CSYNC	Composite SYNC	S	Sensor, Shield
CTL	ConTrol	SAW	Surface Acoustic Wave
CUE	CUE	SC	SimulCast
DAC	Digital to Analog Converter	S CLK	Serial CLocK Séquentiel Couleur À Mémoire
DC	Direct Current	SECAM	Sample and Hold
DEMOD	DEMODulator	S & H SLP	Super Long Play
DET DL	DETetct (DETector) Delay Line	SP	Standard Play
DM	Drum Motor	SPD	SPeeD
DOC	Drop Out Compensator	SRP	Supply Reel Pulse
D.P.E	Drum Phase Error	SRV	SeRVo
D.PG	Drum Pulse Generator	sow	Sync On Word
EE	Electronic to Electronic	STBY	STandBY
EF	Emitter Follower	S.VHS	Super VHS SWitch
EMPHA	EMPHAsis ENVelope	SW SW'NG	SWitchiNG
ENV EP	Extended Play	SWP	SWitching Pulse
EP ROM	Erasable Programmable ROM	SYNC	SYNChronize
EQ	EQualizer	T-AUDIO	Tuner AUDIO
FE	Full track Erase	TPZ (TRAPE)	TraPeZoid (TRAPEzoid)
FF	Flip-Flop or Fast Foward	TRK	TRacKing
FG	Frequency Generator	TRP	Take up Reel Pulse Take Up
Fig	Figure	T/U TV	Take Op TeleVision
FLD FM	FLuorescent Display Frequency Modulation	UHF	Ultra High Frequency
Fo	resonance Frequency	UNR	UNRegulated (voltage)
FREQ	FREQuency	V	Vertical or Video
GND	GrouND	VASS	Video Address Search System
Н	Horizontal	vco	Voltage Controlled Oscillator
HP	Horizontal (sync) pulse	VH	Video Head
HPF	High Pass Filter	VHF	Very High Frequency Video Home System
HQ IC	High Quality System Integrated Circuit	VHS VIF	Video Intermediate Frequency
I ID	IDentification	VISS	Video Index Search System
IDL	IDLe (Voltage)	VJ	Video Judge
IMS	Interactive Monitor System	VM	Voltage for Memory
INS	INSert	VOB	Video On Blank
INV	INVerter	vow	Video On Word
L	Left Sink Sink	VP	Vertical (sync) Pulse
LED	Light Emitting Diode	VPS	Video Program System Video Programming by video Text
LIM	LIMitter Loading Motor	VPT VT	Voltage for Tuning
LM LM STP	Loading Motor STop	WHT	WHiTe
LM STP	Long Play	Y	Luminance
LPF	Low Pass Filter	2H	2 Hour (SP)
ME-SECAM	Middle East SECAM	4H	4 Hour (LP)
MI-COM MM	Micro COMputer Mono-stayble Multi	6H	6 Hour (SLP/EP)

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